#### DOCUMENT RESUME

ED 114 550 95 CE 005 400

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TITLE The American Citizen: 11 Years After High School.
INSTITUTION American Institutes for Research in the Behavioral

Sciences, Palo Alto, Calif.

SPONS AGENCY National Inst. of Education (DHEW), Washington, D.C.

Office of Research. Basic Studies Div.

PUB DATE Jun 75

GRANT NIE-G-74-0003

NOTE 163p.; Appendix C, the survey instrument, may not

reproduce well

EDRS PRICE MF-\$0.76 Plus Postage. HC Not Available from EDRS. DESCRIPTORS Adult Development; Career Planning; Educational

Research; \*Followup Studies; \*Graduate Surveys; \*High

School Graduates; \*Participant Characteristics; Productive Living; Questionnaires; Relevance

(Education); Research Methodology; Surveys; \*Tables

(Data); Vocational Development; Vocational

Followup

IDENTIFIERS \*Project TALENT

#### ABSTRACT

Data on the responses of nearly 54,000 individuals from the original sample of approximately 200,000 11th and 12th grade students are presented in an 11-year followup on the 1960 Project TALENT survey. Information is arranged regarding the educational, career, and personal and family experiences of the group, and their reflections on the value of these experiences in relation to their present activities and plans. The scope of the information contained in the 11-year followup questionnaire mailed to each of the participants is outlined and highlights of the data are discussed. The bulk of the document (100 pages) is taken up by appendixes, which contain the tabulated data. Appendix A contains the distributions of responses to individual questions from the questionnaire. Responses to a five-year followup questionnaire are presented in Appendix B. Appendix D discusses sampling and weighting methodology. It is stated that the data in the report are essential for a researcher who plans a Project TALENT data bank study and suggests important avenues for investigation to others who might be unfamiliar with the resource. (LH)

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# The American Citizen: 11 Years after High School

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Lauress L. Wise

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Palo Alto, California

June 1975



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#### ACKNOWLEDGMENTS

The present report is the product of the efforts of many individuals in addition to the authors. Dr. William V. Clemans, Director of Project TALENT, and Dr. John C. Flanagan, Principal Investigator, coordinated the project during the period in which the report was developed.

Dr. Wilson, Associate Director of Project TALENT, originated the plans for the report, developed the structure of the 11th grade data analyses, and supervised preparation of the report. The 11th grade analyses reported were programmed by Mr. Jonathan Rosenbloom, working under the supervision of Ms. Wendy Bartlett. Dr. Wilson also authored sections of the report.

Mr. Wise had a major role in preparation of the report and authored several sections, especially that on methodology. Under his supervision, the tables for Appendix A were prepared by Mr. David Bain and Mr. George Posey, who contributed to early drafts of the prose sections of the report.

Mr. Bain carried out the detailed editing and checking of Appendix A and calculated the adjustments to the 12th grade data. He also provided input on many methodological issues. Dr. Donald McLaughlin, Associate Director of Project TALENT, suggested inclusion of the mean general academic aptitude for grade 11 data and developed the computational procedures for the estimate of error in the response probabilities and of effective sample size. Miss Marion Shaycoft, Senior Technical Consultant to Project TALENT, had a major role in developing the follow-up questionnaires for which response distributions are reported, and developed the weighting procedure used to correct for respondent bias. Dr. John Claudy supervised preparation of the 5-year follow-up response distributions in the tables of Appendix B as well as the original computation of results for the 12th grade 11-year follow-up. Appendix B tables were assembled by Ms. Paulette Doudell. The major clerical work involved in producing the present report was done by Ms. Sibyl Anderson and Ms. Emily Campbell.

The authors gratefully acknowledge the contribution of all these Project TALENT staff members, many of whom reviewed drafts of the report, as well as the contribution of many others involved in collection of the 5- and 11-year follow-up data. Thanks are also due to the thousands of Project TALENT participants whose data are included here.

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#### ABSTRACT

The 1960 Project TALENT survey produced extensive information on the aptitudes, abilities, interests, background, educational experiences, activities, and plans of over 400,000 American high school students, and additional information on the characteristics and programs of their schools. Since 1961 Project TALENT has conducted longitudinal follow-ups of these same individuals in order to identify factors which have helped and hindered them in their development and to aid in the better utilization of the nation's human resources.

The 11-year post high school follow-up of the four grade-cohorts is nearing completion. This report, The American Citizen: 11 Years after High School, presents data on the responses of nearly 54,000 individuals from the original sample of approximately 200,000 11th and 12th grade students to each of the questions in the 11-year follow-up. Also included are copies of the follow-up questionnaires as well as previously unpublished response distributions for questions on the 5-year follow-up of the same grades. Approximately 100 pages of tabular data make up the major portion of the report. The American Citizen also contains a brief summary of the follow-up techniques and statistical procedures used to obtain results which are representative of the original grade group.

The report provides information on the educational, career, and personal and family experiences of this group, and includes their reflections on the value of these experiences in relation to their present activities and plans. One important observation is that almost half of these students, nearly all of whom have high school diplomas, do not consider their high school experiences to have been "valuable" or even "fairly useful" to them in their subsequent education or occupations. In this their evaluation remains much as it was in 1960 when they were in high school. The report also includes information on the average high school general academic aptitude scores of each group of respondents, i.e. those choosing each response option for each question.

The data in this report are essential for any researcher who plans a Project TALENT Data Bank study and will suggest important avenues of investigation to others who may be as yet unfamiliar with this national resource. They are also of significance to those concerned with public policy, especially in the areas of educational programs and manpower development.



#### INTRODUCTION

## Background

Following three years of intensive planning, the largest longitudinal study of American youth began data collection in 1960. The Project TALENT testing in the spring of that year included a representative sample of nearly 400,000 of the nation's high school students. Each student completed a two-day battery of aptitude, achievement, and information tests and an interest inventory, and provided detailed information on his background, activities, educational program, and future plans. Each of the more than 1000 participating junior and senior high schools also provided information on its instructional and guidance programs, facilities, staffing, and student/community characteristics.

These initial data were placed in the computerized Project TALENT data bank. Since 1960 the collection of information on the development of these students has continued at intervals of 1, 5, and 11 years after the date of graduation of each of the four grades tested (the high school classes of 1960 through 1963). In the spring of 1963 a sample of those who had been freshmen at the time of the 1960 testing were also retested as seniors.

Throughout the past fifteen years the research of Project TALENT has been directed primarily toward developing an inventory of the nation's human resources and assessing the factors which have tended to promote or inhibit the development of the individual potential of the nation's youth. Data collection and analyses by the Project TALENT staff have focused upon the effects of secondary and postsecondary educational programs and upon the career development of the participants. The findings have been instrumental in promoting the development of individualized educational programs and have contributed to educational planning at many levels. The Project TALENT data have also been utilized for many other types of behavioral science research by both TALENT staff and outside researchers.

#### Purpose of the Present Report

As of this report, Project TALENT is only one year away from the completion of its 11-year post high school follow-up cycle. The follow-ups are carried out via mailed questionnaires sent to the most recent address of each of the participants. This procedure will yield information on about 100,000 respondents. A special telephone interview follow-up of a



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sample of the nonrespondents makes it possible to correct the data for respondent bias (by appropriate weighting of the available data) and hence to calculate results which are representative of the original population. (For many purposes, data from smaller groups of individuals among the 100,000 participants can also be assembled in such a way that national representation is obtained without differential weighting of individual cases.)

Data are now available from the 11-year follow-up of the classes of 1960 and 1961 (grades 12 and 11 at the time of the initial testing). Data from grade 10 is nearly ready, and 9th grade data will be available in another year. Specific analyses relating past and present characteristics and experiences have been under way for some time. There is much to be gained, however, from a simple and straightforward look at the activities and experiences of the first two grades as revealed by their responses to the 11-year follow-up questionnaire. These responses give a picture of this age group similar to the portrait painted in Project TALENT's report on the 1960 testing, The American High School Student, although of a less detailed nature. The responses also suggest profitable avenues of further research to correlate present outcomes with earlier characteristics. It is hoped that this report will encourage the full utilization of this national data resource.

#### Structure of the Report

The most important information in the present report is found in Appendix A which contains the distributions of responses to individual questions asked in the 11-year follow-up of former Project TALENT 11th and 12th graders. The reader may wish to turn to Appendix A and browse quickly through these tables to become familiar with their general format. For the convenience of the reader, questionnaire items relating to education, career, and personal and family experiences have been grouped in three separate sections, within which questions are arranged in the order in which they appeared in the original questionnaires. Intact questionnaires for grades 11 and 12 are included in Appendix C for reference.

The initial section of the report, <u>Characteristics of the 11-Year</u>
<u>Follow-Up</u>, is designed to provide the reader with information essential for interpreting the tables and drawing appropriate conclusions from them. This section first outlines the <u>scope of the questions asked</u> in the 11-year follow-up--i.e., what this report is able to reveal about American citizens



11 years after high school. The next topic discussed is the <u>representative-ness of the results</u>—to which group(s) do they generalize, and what limits are there on these generalizations? Finally, the <u>accuracy of the data</u> is discussed—how similar could one expect the results to be if the questions could have been asked, not of a sample of individuals, but of everyone in the relevant group? For readers who are interested in further research uses of these data, additional detail on the procedures used to obtain representative results and to estimate the accuracy of the response proportions is given in Appendix D.

The particulars on the format of the tables in Appendix A are also included in the first section of the report, including information on how to identify the reference group for a given table and note the accuracy of the response proportions. As the reader skims the information contained in this report, it will become clear how valuable it is to be able to identify the early characteristics and experiences of those who are now in one life situation or another. Project TALENT has a wealth of such information. To illustrate this, one high school characteristic has been selected--the students' general academic aptitude (GAA), a composite score made up of scores on several tests in the Project TALENT test battery. The average of the individual GAA scores for each respondent group on each question has been computed and is reported here. Many other early characteristics might have been selected for presentation, and there would have been value in doing so. However, the scope of this report is such that only one variable was chosen--one of fairly wide interest to social scientists, educators, and policymakers. The final portion of the first section deals with the format of the 5-year follow-up data in Appendix B.

The final section in the body of the report is a discussion of some <a href="https://historyco.com/historycom/historyco.com/historycom/historycom/historycom/historycom/historycom/historycom/historyc



# CHARACTERISTICS OF THE ELEVEN-YEAR FOLLOW-UP

# Scope of the 11-Year Follow-Up Data

The listing below (bottom of page 4 to top of page 8) shows the scope of the information contained in the 11-year follow-up questionnaires. This listing can serve as a ready guide to the tables in Appendix A and to the actual questionnaires displayed in Appendix C. Italics indicate the types of questions where respondents were asked to indicate their reasons for taking certain actions; what contribution an experience made to their lives; what they think, in retrospect, would have been a better course of action (their "second thoughts"); their values and their satisfactions. Other questions which provide basic information on past and present activities and experiences appear in roman type. Type question numbers refer to numbers in the 11th grade follow-up questionnaire.

#### Education

## a. High school

- 19. High school program:
  - a. Was it designed to prepare R\* for a specific occupation?
  - b. Did R get a job in that field? If not, why not? Was high school training helpful?
  - c. Is R still in the same field?
- 21. Did R take part in a National Science Foundation science training program in high school?
- 29. Did R get a high school diploma? When?
- 20. How useful was R's high school preparation for jobs or post high school education?

## b. Post high school education: miscellaneous

- 22. Did R attend any college?
- 26. What licenses, certificates, or college degrees does R have or plan to earn?

<sup>\*&</sup>quot;R" represents "Respondent."



## c. Post high school education: noncollege

- 23. Has R had any noncollege post high school education?
- 24. Noncollege post high school education:
  - a. How long was the course?
  - b. Did R complete it?
  - c. If R dropped out, why?
  - d. Did R get a job in the field trained for?

## d. Post high school education: college

- 33. How much college has R completed?
- 35. College attendance:
  - a. Did R attend continuously or drop out?
  - b. If R dropped out, why?
  - c. When R dropped out, did R expect to return?
- 36. Did R participate in the Undergraduate Research Participation (URP) program sponsored by the National Science Foundation?
- 30. Which undergraduate colleges (including junior college) has R attended?
- 25. Junior college:
  - a. Was R's program liberal arts or other?
  - b. How long was the program?
  - c. Did R complete the program?
  - d. If R dropped out, why?
  - e. What occupation did the program prepare for?
  - f. Did R get a job in that field?
- 34. 4-year college:
  - a. Was R's undergraduate program intended to prepare for an occupation, for graduate school, or for no specific occupation?
  - b. Did R get a job in the field prepared for?
- 31. What graduate colleges did R attend?
- 32. Major:
  - a. What was R's undergraduate major?
  - b. What was R's undergraduate minor?
  - c. What was R's graduate major?
- 37. Source of funds:
  - a. What was the source of funds for R's undergraduate education?
  - b. What was the source of funds for R's graduate education?

## e. Changes in education

39. What decisions (concerning education, work, marriage) does R regret?



#### Career

## a. Employment history

- 3. Employment:
  - a. How many full-time employers did R have in the period 6/61-9/72?
  - b. How many years of full-time work has R had since 6/61?
- 4. Employment:
  - a. How many weeks did R work in the period 9/1/71-8/31/72?
  - b. How many weeks was R unemployed in the period 9/1/71-8/31/72?
- 5. Employment:
  - a. Was R looking for a job on 9/1/72?
  - b. Did R have a paying job on 9/1/72?
- 9. Employment: In the period 9/69-8/72 was R employed or unemployed? full or part time? student or housewife?
- 10. Employment and employment plans (females only):
  - a. Is being a housewife R's main occupation?
  - b. Has R been continuously employed since leaving high school?
  - c. If R is not working, why?
  - d. What are R's long range employment plans?
- 11-18. Miscellaneous employment and other experience: Has R done or been in any of the following: Peace Corps? Vista? moonlighting? job retraining? living abroad? living in a commune? being on welfare? changing careers? Is R considering any of these activities?

# b. Current job and job satisfaction

- 6. Employment:
  - a. What is the name of R's job?
  - b. What are R's job duties?
  - c. How many hours does R work per week on the job?
  - d. What is R's salary?
  - e. Does R enjoy the kind of work done on current job?
  - f. How satisfied is  $\overline{R}$  with the job as a whole?
  - g. Does R plan to stay on that job for the next several years? Why/ why not?
  - h. How much does R expect to advance in that job?
  - i. Does the current job provide good financial security and how important is this to R as a value of the job?
  - j. How well does the current job fit R's long range goals?
- 8. Job satisfaction:
  - a. What factors are important to R's job satisfaction?
  - b. How does R rate current job on these factors?

## c. Career plans and desired changes

- 7. Career plans:
  - a. What occupation does R plan as life work?
  - b. What steps has R taken to carry out this career plan?
- 39. What decisions (concerning education, work, marriage) does R regret?



## Personal and Family

## a. Miscellaneous personal information

- 1. Is R male or female?
- 27. What is R's race?
- 28. Does R belong to an ethnic minority group?
- 45. Health:
  - a. What is R's current health status?
  - b. Does R have any chronic health handicap?
- 46. Measurements:
  - a. What is R's weight?
  - b. What is R's height?
  - 2. Residence:
    - a. How many times has R moved in the past 10 years?
    - b. How far from R's 1960 residence does R now live?
    - c. How many years has R lived in the city of R's current residence?
- 38. Residence:
  - a. What is the population of the city of R's current residence?
  - b. Does R live In an urban or rural area?
- 44. How much time does R spend each week on:
  - a. Walking
  - b. Other physical exercise
  - c. Physical exercise for recreation
  - d. Other recreation
  - e. Work
  - f. Watching television
  - g. Reading in connection with work
  - h. Other reading (recreational, etc.)
  - i. Traveling to and from job
- 39. What decisions (concerning education, work, marriage) does R regret?
- 47. What has given R the most satisfaction in past year and why? (Essay question)
- 48. What change in R's life would be most satisfying and why? (Essay question)

## b. Marriage

- 41. Marriage:
  - a. How many times has R married?
  - b. What is R's present marital status?



#### 42. Marriage:

- a. How old was R when first married?
- b. How old was R's spouse when R first married?
- c. How old was R at the most recent marriage (if married more than once)?
  - d. How old was R's spouse at R's most recent marriage (if R married more than once)?

## 43. Spouse:

- a. How much formal education has R's spouse had?
- b. What is the current occupation of R's spouse?
- c. What is the current employment status of R's spouse?

#### c. Children

## 40. Children:

- a. How many living children (including adopted) does R have?
- b. How old is the oldest?
- c. How old is the youngest?
- d. How many children are in R's household (including adopted, stepchildren, and foster children)?

#### Representativeness of the Data

In interpreting the data presented here, it is important to understand exactly whom the data are describing. The original 1960 sample was drawn from a specific referent population. Attempts to generalize these findings to other populations should be made only with extreme caution. At the same time it is important to understand the methodological and statistical procedures which have been used to ensure that the findings are truly representative of the intended population and not just the people who return questionnaires.

Since a major focus of Project TALENT has been on the effects of America's educational systems, the referent population for this study was restricted to youth who were in school. This report specifically describes American students who were in the 11th and 12th grades in 1960. It is not, therefore, a description of an exact age group since younger students who have skipped grades and older students who have repeated grades are included here. Most importantly, students who had dropped out of school price to reaching the 11th grade are not included in this study at all. A thorough description of the 1960 national sample is found in Chapter 3 of <u>Design for</u> a Study of American Youth (Flanagan et al, 1962).

The procedures which were used to ensure that the original sample was truly representative of the intended population are outlined in Appendix D



of this report. It was necessary to use other procedures to maintain the representativeness of the data during the follow-up study. A'significant proportion of the students in the 1960 sample did not respond to the mailed follow-up questionnaires, many because they did not choose to respond and many because Project TALENT has not been able to maintain a current address for them. In order to correct for the bias resulting from the lack of follow-up data on these individuals, it is necessary to obtain responses from a representative sample of the nonrespondents. A special sample of about 2500 of these nonrespondents was drawn for each follow-up survey. The procedures for drawing the special samples, as well as the techniques used to locate and obtain responses from subjects in these samples, are detailed in The Project TALENT Data Bank: A Handbook. The follow-up data in the present report came from both regular (mail) and special sample respondents. Table 1 shows the number of cases in each sample.

Appendix D contains further discussion of how the special sample responses are used to correct for nonresponse bias. It also indicates how these responses are used to correct for the bias due to the lack of data from those few members of the <a href="mailto:special">special</a> sample who could not be located or interviewed. These procedures both result in a numerical weight being assigned to each case indicating the number of members of the original population which the case represents. This is done in such a way that everyone in the original population is still being fairly represented. Tests of estimates made using these weights demonstrate that nonresponse bias has been successfully eliminated.

#### Accuracy of the Data

In interpreting the results of these surveys, it is important to be aware of the degree of accuracy of the data. This is similar to asking how different the results might have been if the questions had been answered by all of the people who were in the 11th and 12th grades in 1960. To answer this question, the standard error of each response proportion was computed in processing of the 11th grade data. The standard error is a measure of the size of the random error due to sampling which remains after systematic biases have been eliminated. In general the calculated percentages are within one standard error of the actual percentage for the whole population about two-thirds of the time. The presentation of



TABLE 1. Project TALENT 1960 and Follow-Up Sample Sizes

<u></u>	Grade 11	Grade 12
TOTAL 1960 SAMPLE	92,503	81,175
5-YEAR FOLLOW-UP	34,967	32,798
Regular Respondents	32,421	30,724
Special Sample Respondents Nonrespondents	2,546 2,365 181	2,074 1,803 271
11-YEAR FOLLOW-UP	27,022	27,121
Regular Respondents	24,863	24,592
Special Sample Respondents Nonrespondents	2,557 2,152 405*	2,529 1,719 810
Deceased	24	12
Uncooperative	210	167
Unlocatable	. 171	631

\*The sex of 398 of the special sample nonrespondents was not coded on tape and so these cases were not included in the total count for the 11-year follow-up. In any case, special sample nonrespondents have zero weights, the weights having been reassigned to other respondents, and thus they have no effect on the calculation of the weighted statistics.



these standard errors should help the reader to determine the magnitude of differences in response frequency that may be artifacts of sampling error rather than meaningful differences.

In correcting for systematic bias, the differential weighting of respondents causes the random sampling error to be substantially larger than it would be if all cases were weighted equally. In calculating standard errors it was necessary to compute "effective sample sizes" which are the number of equally weighted cases which would be required to obtain a level of accuracy equal to the level actually achieved. The "effective sample sizes" have been printed to give the reader a further indication of the accuracy of the data.

## Format of the Tables in Appendix A

The questions in Appendix A have been taken out of their original order and arranged in the topical order used in the discussion: education, career, and personal experiences (as described above).

Table 2 illustrates the format of the tables in Appendix A.

TABLE 2. Illustration of the Format of the Follow-up Data in Appendix A

35c. When you left college, did you think you would return? [37c]

				12th Grade		
	Males		Females			
		Mean Acad.	•	Mean Acad.	Perc	ent_
	Percent	Apt. (1960)	<u>Percent</u>	Apt. (1960)	M	F
Yes, I definitely intended to.	$35.2 \pm 2.0$	565	$33.5 \pm 2.2$	562	36.7	23.8
I thought I might.	22.7 ± 1.7	527	$17.6 \pm 1.8$	533	18.9	18.8
Hoped to, but doubted I would be						
able to.	$6.2 \pm 1.0$	518	$8.7 \pm 1.3$	560	5.9	7.1
I didn't particularly want to.	$10.3 \pm 1.2$	520	$9.5 \pm 1.4$	558	7.1	8.9
Definitely intended not to return.	$8.7 \pm 1.2$	499	$11.7 \pm 1.5$	567	7.5	11.1
[no answer]	16.9 ± 1.5	475	19.2 ± 1.9	522	23.9	30.3
Mean		529		<b>5</b> 49		
Raw N	4,556	4,291	3,452	3,283	4,647	3,783
Weighted N	324,910	303,317	246,745	232,267	283,268	210,499
Effective N	580.8		451.0			

The 35c refers to the question's number on the 11th grade questionnaire. The bracketed number, [37c], refers to the number of the corresponding question on the 12th grade questionnaire when these numbers differ. The wording of some questions has been changed to improve readability out of



context. The exact wording may be found in Appendix C of this report, which contains intact 11th and 12th grade questionnaires. The response options for the question are listed in the left-hand column, and each row of the table opposite an option gives the percentage of individuals who marked that option—11th grade males and females, and 12th grade males and females. Each percentage for 11th graders is followed by its standard error of estimate, indicating the accuracy of the percentages as described above. In the example, 35.2% of the 11th grade male college dropouts "definitely intended" to return to school. The standard error of 2.0 indicates that the actual percent of men in the target population (college dropouts) who would have given this response is probably between 33.2% and 37.2%, and surely between 31.2% and 39.2%.

The numbers at the bottom of each table show the sizes of samples for which the response frequencies were computed. The "Raw N" excludes respondents instructed to skip the question. In the example, respondents who were definitely not college dropouts were excluded from the N's and from the calculation of response percentages. The "Weighted N" is an estimate of the number of people of each sex in the original population (the entire class of 1960 or 1961) represented by the returned questionnaires. It is obtained by summing the weights of the individual respondents. For the 11th grade sample, an "Effective N" has also been computed. This is the "effective sample size" mentioned above.

In order to illustrate the power of this longitudinal data, a measure of general academic aptitude (GAA) obtained in 1960 has been computed for the 11th grade sample. The longitudinal data allows us to show how a characteristic which was observable in high school relates to the responses given to the follow-up questionnaires 11 and 12 years later. In the example, the mean GAA score for male dropouts who intended to return to college was 565. GAA is only one of many 1960 measures which could be used in this way.

The overall mean of the academic aptitude scores is 510 for men and 513 for women. The standard deviation for both men and women is approximately 120. The mean academic aptitude scores are based on slightly fewer cases than the response frequencies, as shown in Table 2. This is because a small number of the students in the follow-up sample did not complete all of the items necessary for the computation of the academic aptitude scores in 1960. A rough estimate of the standard error of the high school aptitude mean for



those choosing a given response option may be obtained by dividing 120 by the square root of the product of the response percentage for that option times the Effective N for the question. (The product of the Effective N and the response percentage is an estimate of the effective number of respondents to that option.) Mean scores based on fewer than five cases have been deleted to protect the confidentiality of the responses.

The findings of GAA differences should be interpreted cautiously. Differences in mean high school GAA scores across response categories may indicate any of the following:

- Individuals' academic aptitudes may have influenced events in their lives which led them to respond as they did to the follow-up questionnaire.
- 2. An individual's academic aptitude may have influenced the way in which he interpreted the follow-up question.
- 3. Academic aptitude may be related to some other trait (e.g. socioeconomic status) which affected an individual's experiences or his interpretation of the question.

Mean GAA scores were computed in the expectation that they might point out fertile areas for further research. They should not be casually equated with "intelligence," and are more correctly interpreted as measures of developed ability and aptitude for academic study. For a description of the individual tests which enter into the composite GAA score, see <a href="https://example.com/Project TALENT Data Bank: A Handbook">Project TALENT Data Bank: A Handbook</a> (1972).

## Format of the 5-Year Follow-Up Data in Appendix B

The responses to the 5-year follow-up questionnaires are presented in their original order in Appendix B. The response rates shown in Appendix B do not reflect several adjustments which were developed for processing the 11-year follow-up data. Specifically, the "omit" category also includes respondents instructed to skip the question so that all proportions are based on the entire set of respondents. A second difference is that no adjustment has been made for special sample nonrespondents so that the total weighted N's in Appendix B are smaller than those in Appendix A even though they refer to the same population. A final difference is that unweighted



response rates (which do not correct for nonresponse bias) are presented along with the weighted rates. The differences between the weighted and unweighted response rates give an indication of the degree of nonresponse bias for particular questions.

Additional information about the 5-year follow-up may be found in Chapter 1 of <u>Five Years After High School</u> and in <u>The Project TALENT Data Bank: A Handbook</u>.

#### Summary

At this point many readers with specific questions in mind or particular research interests may wish to begin a detailed analysis of the data in Appendix A, making comparisons among the responses to various questions and attempting to draw inferences from them. Some may be considering the uses they might make of Project TALENT data in their own research through further analyses and will want to study relevant tables and to consult sources of more detailed information on the organization and content of the computer files, on Project TALENT's data collection procedures, and on the statistical techniques which are appropriate for various uses of the data. Sources of such details have already been referenced, and the reader is encouraged to contact Project TALENT for further information.

The following section discusses highlights of the findings. Only a few of the questions are discussed, but their results have implications both for educational policy and for further research.



#### HIGHLIGHTS OF THE DATA

#### Educational Experiences

It is already commonly known, from previous Project TALENT follow-ups and from other sources, that the majority of students in this cohort completed high school, having already reached grade 11 or 12 at the time of testing. Those 7% or so who dropped out generally obtained diplomas within a few years. A small number, however, are now found to have obtained their diplomas as late as 5-11 years after the date of graduation of their high school class, as can be seen in the responses to question 29. It is also generally known that a substantial proportion of this generation of students went on to some form of college or other post high school education. In fact at the 11-year follow-up about half of these former high school juniors and seniors have had some college experience (see question 22)--over 60% of the men, although only about 40% of the women. Roughly one-third of the men have received at least a bachelor's degree and about one-fifth of the women, according to question 26(a), or about half of those who ever entered college (see question 33). About 12% of the men have now received a graduate degree, and an even more highly selected 4% of the women. Somewhat surprisingly, many are still planning to obtain college degrees. About 7% of the men and 5.5% of the women are planning to obtain bachelor's degrees, and another 12% of the men and 8% of the women plan to obtain master's, doctoral, or other professional degrees.

This group has also obtained a considerable amount of noncollege education and training since high school—about half of the men and a little more than a third of the women (see question 23).

Having obtained this amount of education, how does this group evaluate their experiences? Especially, how do they evaluate them as preparation for subsequent levels of education or for employment? In 1960 the Project TALENT survey determined that about 47% of the 12th grade boys and 38% of the girls considered that at least half of the time they were taking courses which would not help them much in an occupation after high school (see <a href="https://doi.org/10.1001/jhap.1001/jhap.100



Eleven years after high school, 40% of the women and a somewhat larger proportion of the men (46%) claim that what they learned in high school was at best "adequate" in preparing them for subsequent schools or jobs (question 20). About 16% of the entire group feel it was "of very little value," and about 4% evaluate it as "a complete waste of time." In general, the men have remained more negative about the value of high school than have the women, many more of whom have of course not been employed or attended school since leaving high school.

It is also interesting to note that the functional value of high school is more highly rated now by students who had somewhat higher average academic aptitude scores at the time they were tested in high school. This difference in average GAA score between the group rating it "valuable" and those rating it "a complete waste of time" is about 80 points, or two-thirds of a standard deviation, for men and about 50 points, or less than one-half of a standard deviation, for women. In other words, dissatisfaction with one's high school education is inversely related to academic aptitude, but there are many students of high ability who do not feel that their high school education was very valuable to them.

One further insight into their experiences can be obtained by examining responses to question 39. This question asks respondents to indicate specific changes, if any, that they would make in their past decisions regarding their education, work, or marriage. About one-third would not have made any of the specific changes listed. A small proportion would have taken a vocational program in high school rather than an academic program (about 6% of the total group), and about the same proportion would have done the opposite. About 3% would have taken a different vocational program—which, if the same individuals responded, means that about 1/3 of those who prepared for a "specific occupation" (question 19a) wish they had taken a different program. It appears that about 15% of this group feels that their general placement in a program in high school was inappropriate (assuming little overlap in respondents to these three options).

Another interesting point, however, is that such desired changes are cited by a relatively small proportion of the students compared with the number who are generally dissatisfied with what high school provided them. It appears that other important factors, in addition to the gross appropriateness or inappropriateness of the students' placement in a particular



type of curriculum, are behind their evaluation, and it is not difficult to think of possible factors. One likely contributor might be the welldocumented discrepancy between individual student interests and abilities and their programs of study in high school, which was forcibly brought out by early Project TALENT findings. Another could be lack of clarity on the part of the student and the institution regarding the student's own interests, abilities, and goals with a consequent lack of motivation on the part of the student, who then derived less benefit from his or her studies. Such important hypotheses are of course researchable using the 1960 Project TALENT data and the follow-ups. Students of comparable ability who do feel their high school experience was valuable can be compared with those who do not, and their experiences, programs of study, and other Project TALENT data on them can be analyzed. An intriguing finding which may bear on this question is that about one in four among the relatively small number of men (about 9%) whose high school program was designed to prepare them for a specific occupation say that they not only found work in that field but found their high school training very helpful.

It has already been noted that about half of those students who had reached grade 11 or 12 in 1960 eventually had some college experience—roughly 60% of the men and 40% of the women. An additional 16% of the men and 20% of the women now wish that they had gone to college (question 39), while very few regret having gone.\* Considering the average GAA scores of the group who wish they had gone, it appears that many were very ill-prepared to do so as of their junior year in high school. The average score of the men who wish they had gone is 446, as compared with, say, an average of 488 for men attending only a community college. The difference is somewhat smaller for women—483 vs 514. It would be interesting to study this group further to compare them with students of comparable ability as measured in high school who did eventually enter college in order to determine what factors operated to discourage or prevent their attendance.

<sup>\*</sup>About 11% of the men and 14% of the women wish they had had additional training after high school to enable them to get a better job. These may overlap some with those who wish they had gone to college, but the amount of overlap has not been determined.



A considerable number of those who enter college do not graduate, or if they do their education is interrupted for some time. Forty-one percent report they dropped out temporarily or permanently (question 35a), and this figure is about the same for both men and women. These individuals were asked what their main reasons were for dropping out, and the responses indicate that "financial difficulties" of some sort and/or the need to "earn enough money to be able to return" were reasons cited by more than 20% of the men who dropped out and over 11% of the women. The average GAA scores of these respondents are enough above the average of all those entering college to suggest that many were academically prepared to complete their college education and that, despite the amount of money thought to be available for financial aid, many students experienced financial difficulties which forced an interruption or termination of their college work. Study of the responses to question 37a indicates that over half of the men and nearly 40% of the women worked while attending college to pay at least part of their expenses. More women than men were at least partially dependent on their families for support. About one-fourth of the men used their own savings, and about one-tenth of the men used each of various other sources of partial or complete financial aid (e.g., guaranteed loans, GI bill, and scholarships or institutional grants).

There is much current interest in the possible benefits of interrupted college education for some students, interruption which might provide an opportunity for solidifying career and personal goals through varied experiences in the "real world." Further study of the experiences and careers of the Project TALENT students who dropped out of college, for financial or other reasons, could be of value in guiding those in a position to help students plan their education.

Many additional interesting points could be made regarding the educational experiences of these Americans. Many are related to their career development, which will be discussed briefly.

#### Career Experiences

One of the primary goals of Project TALENT has been to provide a thorough examination of the degree to which individual abilities are utilized. The eleven-year follow-up data provide the essential ingredients for this analysis, although a detailed study focusing on this one issue is



needed to pull all of the information together. A study directed toward answering some of these questions and focused on people who have changed careers is currently in progress.

While a detailed analysis is beyond the scope of the present report, some important findings are evident in the response frequencies shown in Appendix A. Chief among these is the fact that, the women's movement notwithstanding, women in this cohort do not play as large a role as they might in the world of work. More than nine out of ten men report having a full-time job compared to less than four out of ten women (question 5b). Even omission of the one-half of the women who say that they have no paid job because they are housewives (question 10a) raises the proportion of working women to only 7 out of 10. Men also report considerably more years of work experience: over 40% of the men say that they have worked all 11 years since high school, compared to only 9% of the women (question 3b).

Not only are many more men working, but men are working in much better-paying positions. Men report a median annual income of \$11,000 compared to \$5,000 for working women (question 6d). This is due in part to the fact that men work more hours per week. Fewer than 10% of the men who work report working less than 40 hours per week compared to almost 40% of the working women (question 6c). But even when the difference in hours worked is eliminated, men still enjoy higher salaries, earning a median rate of approximately \$5.00 per hour compared to \$3.00 for women who work.

The considerable differences between employment experiences of men and women do not tell the whole story, of course. A high proportion of the women in the sample have homemaking and childrearing roles which are at least as demanding and socially necessary as the occupational roles of their male counterparts. Two-thirds of the women consider themselves to be primarily housewives (question 10a), and over 80% of the women have one or more children; more than 50% have children under 5 years of age (questions 40a and 40c). Nearly half of the women who have not worked continuously since leaving school report childbearing as the main reason (question 10c). On the other hand, nearly 10% of the women stopped working because of a move to a new location; another 5% say that they do not need the money, and 2% feel that no suitable jobs are available. The women in all three of these categories have mean academic aptitude scores well above the overall average. Clearly, these women represent a significant pool of untapped talent.



Job satisfaction. In addition to determining what kind of work members of the TALENT population are doing, the Project has sought to find out how they view the type of work they are doing. It may be reassuring to note that about 80% give their job an overall positive rating while only 10% express some degree of overall dissatisfaction with their job (question 6f). Still, about 8% say they wish they had gotten into a different line of work (question 39). Although this percentage is relatively small, it translates into a fairly large number of individuals whose talents might have been put to better use. A detailed study is needed comparing these individuals to others of similar interests and abilities who have found their way into occupations with which they are more satisfied.

Some persons have expressed concern that this country is moving towards a "welfare state" where workers are primarily concerned with obtaining maximum income for minimal work. The follow-up data do not generally support this view. Table 3 summarizes the respondents' ratings of the importance of various aspects of jobs (question 8a) and the degree to which they find these aspects of their current job satisfying (question 8b). More than half of the respondents feel that it is very or extremely important to have work that is interesting and challenging, that they can do well, and that is important to society, while only 1%-2% say these characteristics are of little or no importance. Expected income, job security, opportunity for advancement, and congenial co-workers were given somewhat less importance, and amount of vacation, working hours, and having work which is easy to do were given high importance by very few respondents. It would appear that 30-year-olds in this country are somewhat more concerned with work that is fulfilling in terms of interest and a sense of accomplishment than with work that is fulfilling in terms of income, and that they are much less concerned with how long and how hard they have to work. It would be interesting to know how this varies in the population with age, and over time for the TALENT group.

Career goals. In assessing important aspects of career development, Project TALENT has obtained information about the respondents' future plans and goals as well as their views on their current and prior experience. The rising expectations of women are quite evident in these data. More than 80% of the working men but only 66% of the working women say that their job fits in with their long-range goals at least fairly well (question 6j).



%'s of Importance of Job Characteristics and Satisfaction with Aspects of Present Job: Responses as Positive Extremes of Scale for Men and Women from Grades 11 and 12 TABLE 3.

	% Considering Characteristic Im	ring This ic Important	% Satisfied wi	with Present Job Characteristic*
Job Characteristic	Men	Women	Меп	Women
Interesting	54	09	36	38
I can do it well	52	59	42	45
Challenging	54	55	35	33
Important	48	56	34	36
Expected income	65	47	31	25
Job security	47	43	36	34
Co-workers	39	65	35	40
Opportunity to advance	77	38	26	16
Surroundings	34	45	27	34
In area of preparation	35	. 40	31	30
Starting income	33	33	22	21
Status	15	11	10	16
Long vacations	11	12	16	22
Short hours	∞	14	10	16
Easy work	7	7	19	24
Power	80	۲۵	80	9

\*Based on those employed as of September 1, 1971 (Grade 12) or September 1, 1972 (Grade 11).



About 28% of the men expect to advance far in their present job compared to 9% of the women (question 6h). Another indication that men have made greater progress toward their career goals is that 65% of the working men have jobs in the field they plan to make their life work compared to 47% of the working women (question 7b).

In general the follow-up data paint a picture of a population seeking a sense of achievement and satisfaction in their work. Discrepancies between the achievements and expectations of men and women are clearly evident from this data. More detailed studies of this data are needed in order to determine the roots of these discrepancies and to find ways to employ the talents of all our people even more effectively.

## Personal and Family Experiences

While the primary focus of Project TALENT has been on the educational and career experiences of the respondents, data on a much broader range of experience has been obtained from the respondents in order to answer other equally important questions. These data also provide for the evaluation of a number of factors which may significantly influence career development. Areas of particular concern include marital and family experiences, ethnic background, health, and mobility. While the analyses relating these factors are beyond the scope of this report, some discussion of this data should serve to give a more complete picture of the TALENT participants and perhaps stimulate researchers to explore these data more fully.

Marriage and family. The 11-year follow-up contains a number of questions dealing with the respondent's marital and family experiences. The purpose of these questions is not to estimate marriage, divorce, and birth rates, since much more comprehensive data is available for this purpose. Rather, these questions were designed to be used in conjunction with other variables in answering such questions as "How are various job aspects rated by working mothers?" and "How does early marriage affect career development?"

These questions can, however, be compared with other sources to determine how representative the TALENT population is on these characteristics. Table 4 shows a comparison between the TALENT sample and data from



the United States Bureau of the Census for roughly similar age groups. It should be kept in mind that the population represented in the TALENT group is not an age group but a grade group—those who had reached the 11th or 12th grade in the spring of 1960. The TALENT subjects from the class of 1961, mostly ages 28 and 29 at the time of the follow-up survey, are quite similar to the general population. The small discrepancies in the "other" category may result in part from differences in the treatment of separations and annulments.

Marital experiences are, not surprisingly, important aspects of the respondents' quality of life. For both sexes, regrets about having gotten married when they did are among the three regrets most frequently specified, ranking in frequency with wishing that they had had post high school vocational training and/or that they had gone to college (question 39). It is interesting that more women than men regret getting married when they did (17.3% compared to 11.7% for men), although this difference may be due in part to the fact that women tended to get married an average of two years earlier than men (question 42a).

A much more surprising finding is the degree of relationship between high school GAA and the number of children now reported by the respondents (question 40a). The mean GAA shows a consistent decrease of at least ten points for each child reported. This relationship may be due in part to the fact that students of higher GAA tend to go on to college and to delay marriage and childbearing as well as to the fact that students with higher GAA scores tend to come from smaller families themselves.\* A more detailed analysis of this finding may yield important implications for educational policy, particularly in the area of compensatory education.

Race. The response frequencies for race (question 27) indicate that there are fewer minority members, particularly blacks, in the weighted TALENT sample of 11th graders than in the population as a whole. Table 5 shows a comparison between census data and the TALENT response frequencies. The census data are based on the 1970 census, which was taken when the majority of the TALENT participants were age 26 or 27.

<sup>\*</sup>Claudy, John G., Gross, David E., & Strause, Rebecca D. Family Size, Birth Order, and Characteristics of Young Adults. Palo Alto: American Institutes for Research, 1974.



TABLE 4. Comparison of Marital Status by Age Group in 1972 Between U. S. Census Data and Project TALENT Data

			%		%	1 %	
		Sin	gle	Mar	ried	Oth	er
Source	Age	М	F	M	F	M	F
TALENT	Class of 1961	12	10	82	83	6	7
U.S. Bureau of the Census*	25–29	19	12	78	82	3	6
U.S. Bureau of the Census*	30–34	12	7	85	87	3	6

<sup>\*</sup>Source: U. S. Bureau of the Census, <u>Current Population Reports</u>, series P-20, No. 242.

TABLE 5. Comparison of Race by Age Group Between U. S. Census Data and Project TALENT Data

			Race						
Source	Age	Sex	% White	% Black	% Other	% No Answer			
U.S. Census*	18–24		87	12	1.6				
U.S. Census*	25 <del>-</del> 34	ŀ	87	11	1.8				
U.S. Census*	35–44		88	10	1.6				
TALENT	Class of 1960	M <sup>≥</sup>	≫ <sub>&gt;</sub> 90	4	1.2	4.7			
TALENT	Class of 1960	F	90	5	1.3	4.7			
TALENT	Class of 1961	М	91	5	1.3	2.1			
TALENT	Class of 1961	F	90	7	1.5	1.9			

\*Source: U. S. Bureau of the Census, <u>Statistical Abstracts of the United States:</u> 1973 (94th Edition), Washington, D.C., 1973.



The differences in race are due in part to the fact that the original TALENT testing was done in 1960 when it was illegal to ask survey respondents about their race. Since the 1960 TALENT students were not asked to indicate their race, it is impossible to say how divergent the original sample may have been from the general population due to higher dropout and absenteeism rates in schools with high percentages of minorities. A second source of bias arises from the lower response rate of minorities to the follow-up surveys. Again, since the race of the original respondents is known only through the follow-up surveys, it is not possible to determine the proportion of ethnic minorities in the special sample who were not located.

The low average GAA score for blacks is a cause for concern: the average score for blacks is between one and one-and-a-half standard deviations below the mean for whites. There are several sources of bias which may have affected this score. GAA is positively correlated with the socioeconomic level of parents (a correlation of about 0.4), which in turn is correlated with ethnic/racial group. The GAA composite is not a measure of intelligence but rather a measure of developed academic ability which is bound to be influenced by differences in cultural values. The students were tested in 1960, and their scores reflect the functioning of school systems from 1949 to 1960. Other sources of bias were undoubtedly introduced by the testing process itself.

Health. Over 90% of the men and women in the class of 1961 report that their health is good or excellent and that they have no serious handicaps or chronic illnesses (question 45a). The 11-year follow-up data provide the background for a study of patterns of health and the relationship of these patterns to occupational success. The respondents have reported overall health, height, and weight, which can be related to a number of other variables, most particularly to the questions on how much time is spent on exercise and other activities and to various 1960 background factors.

Eleven years after high school the male TALENT respondents have a median weight of 180 pounds and a median height of 5 feet 10 inches, while the female respondents report a median weight of 125 pounds and a median height of 5 feet 5 inches (question 46a,b). Men report spending slightly more time than women in walking and other forms of physical exercise, also in working, traveling to work, and work-related reading. Women report more



time spent watching television and in reading not related to work. The modal response for the total group is that five to ten hours per week are spent watching television. GAA scores in high school are negatively related to number of hours spent watching television (question 44).

Mobility. Another group of variables which is available to aid in the interpretation of educational and career experiences relates to the mobility of the respondents. In portraying the respondents as a group it may be noted that 70% of them report moving at least three times in the last 10 years (question 2a). People who have moved have consistently higher than average high school GAA scores. Similarly, people who now live more than 30 miles from their high school residence have mean GAA scores considerably above average (question 2b). Over half of the men and women in the sample live within 30 miles of their high school residence (over one-third live within ten miles), a finding which runs counter to the popular notion of heavy population mobility. However, 20% of the men and 6% of the women report having lived in a foreign country (question 15).

The mobility findings need to be interpreted cautiously. These questions may well be more susceptible to nonresponse bias than any other questions in the survey, since mobility is highly related to the probability that the follow-up questionnaire will reach the respondent and somewhat related to the probability that the special sample interviewer will be able to locate the respondent. Much of this bias is, however, corrected for by the weighting procedures described in Appendix D.

Other experiences. A number of other questions were designed to identify particular groups of respondents. A brief discussion of the responses to some of these questions is given here so that researchers who may want to use these variables will be aware of their existence.

One half of one percent of the group say they have been in the Peace Corps (question 11) and about half this many say they have been Vista Volunteers (question 12). One percent report they are now considering joining the Peace Corps with the same number considering Vista. Peace Corps and Vista volunteers have much higher than average GAA scores.

Approximately 1% of the men and women report living in a commune with another 1% considering it for the near future (question 16). Women who have lived in communes at some time have higher GAA scores than men who have lived in communes and than the overall average. Both men and women who are



considering living in a commune have above average GAA scores, but those who report they are currently living in communes have scores very much below average.

About two-thirds of the 12th grade respondents say that they voted in the last presidential election and one-half in the last primary election (question 61, 12th grade). Over 6% say they did not vote in the presidential election because they were ineligible, and more than 10% say they were ineligible to vote in the primary.

Another question which was asked only of the 12th grade sample deals with the extent to which people read various sections of the newspaper. Over half of the respondents say they generally read the newspaper every day (question 44, 12th grade). Less than 10% say they read the newspaper occasionally, seldom or never. The pattern of reading of public affairs news (politics, editorials, war news, syndicated public affairs columns, and crime news) is also quite interesting. Each of these are read by only 15%-20% of the men and 10%-20% of the women. They are read much less regularly than the sports page is read by men or the women's page by women. The responses conform rigidly to expected sex differences in interests. Men more frequently report reading sports, war, political, and financial news and comics. Women more frequently read the society and women's sections, obituaries, gossip and humor columns, and horoscopes. Crime news, editorials, and public affairs columns are read equally often by both sexes (questions 45-58, 12th grade).

## Concluding Remarks

The preceding discussion has indicated several significant aspects of the experiences and characteristics of this group, especially their views on changes in their educational programs which they feel would have been beneficial and on their career development and plans. Even this very limited examination suggests that the inadequacies in the manner in which the talents of American youth were being developed which were pointed out by Project TALENT in the early 1960's have resulted in wasted time and potential of young people after they leave secondary education. It is the intention of the Project TALENT research staff to continue its investigation of the specific factors which have affected the educational and career



development of this group. It is hoped that many others will also make use of this resource. Researchers are invited to do so by contacting the Director of the Project TALENT Data Bank.



# APPENDIX A

Response Frequencies for the 11-year Follow-up Questions



35

EDUCATION



19a. Was your high school program designed to prepare you for a specific occupation? [12a]

(LLU)		11th Grade				
	Ma	les	Fen	ales		
	Percent	Mean Acad. Apt. (1960)	Damasant	Mean Acad.	Pero	ent
	Tercent	Apr. (1900)	Percent	Apt. (1960)	<u> </u>	<u> </u>
No.	89.4 ± .7	514	69.6 ± 1.1	522	77.3	57.9
Yes.	9.1 ± .7	470	$29.4 \pm 1.1$	492	7.1	26.7
[no answer]	1.5 ± .3	500	1.1 ± .2	434	15.6	15.4
Mean		510		513		
Raw N	13,301	12,501	13,721	12,963	13,218	13,903
Weighted N Effective N	959,640	899,073	1,007,007	933,823	837,832	840,365
PITECTIAE M	1716.8		1838.9			

19b. When you got out of high school did you get a job in that field? [12b]

	11th Grade		12th	Grade		
	Ma	les		nales		
	Percent	Mean Acad. Apt. (1960)	Damage	Mean Acad.	Perc	
	rercent	MPL. (1900)	Percent	Apt. (1960)	M	F
No, couldn't find one without						
additional training.	14.6 ± 2.5	527	10.4 ± 1.2	484	6.4	7.5
No, no longer interested or more					• • •	, , ,
interested in different field.	14.2 ± 2.5	447	11.7 ± 1.3	460	6.1	6.9
Yes, but found I wasn't adequately					•••	0.5
prepared.	$4.5 \pm 1.5$	429	4.3 ± .9	452	. 4	2.9
Yes, and found my h.s. training						
very helpful.	23.7 ± 3.0	456	49.7 ± 2.1	505	9.7	33.2
Yes, but I found other experiences						00.12
more helpful than my h.s. trainin	g. 8.4 ± 1.9	483	$8.1 \pm 1.1$	489	2.2	6.5
Other.	$15.5 \pm 2.6$	469	9.4 ± 1.2	489	5.7	6.2
[no answer]	$19.2 \pm 2.8$	485	$6.4 \pm 1.0$	462	69.6	36.8
Mean		474		490		
Raw N	1,545	1,466	4,366	4,103	1.940	4,878
Weighted N	102,213	95,049	306,258	281,687	,	•
Effective N	197.0	,,,,,,	579.5	201,007	189,929	354,103

19c. Do you still consider yourself in the occupational field for which you prepared in high school? [12c]

-	11th Grade		12th Grade			
	Ma	les	_ Fen	ales		
		Mean Acad.		Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Yes, my present job is in it. Yes, I am not now employed in it	34.7 ± 3.4	479	24.9 ± 1.8	506	13.4	19.2
but hope to get a job in it.	1.9 ± 1.0	432	$11.4 \pm 1.3$	491	.6	6.0
No, I have changed to another field.	45.3 ± 3.5	465	19.7 ± 1.7	473	14.5	13.4
No, I have no job now and am not						
seeking one.	$.3 \pm .4$	502	$34.9 \pm 2.0$	491	. 4	23.3
[no answer]	17.7 ± 2.7	496	9.2 ± 1.2	477	71.2	38.1
Mean		474		490		
Raw N	1,545	1,466	4,366	4,103	1,940	4,878
Weighted N Effective N	102,213 197.0	95,049	306.258 579.5	281,687	189,929	354,103



20. Have you found what you learned in high school useful in preparing you for the school(s) you have attended or the job(s) you have obtained since then? [13]

		llth Grade				Grade
	Ma	les	Fen	ales		
		Mean Acad.	<u> </u>	Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Yes, it was valuable.	26.5 ± 1.1	533	30.2 ± 1.1	528	24.4	24.9
Yes, it was fairly useful.	25.3 ± 1.0	507	28.1 ± 1.1	519	19.2	22.7
Adequate.	25.3 ± 1.0	515	21.5 ± 1.0	507	26.2	25.6
It proved of very little use.	16.7 ± .9	487	15.5 ± .9	490	11.3	8.9
It was a complete waste of time.	4.4 ± .5	450	3.0 ± .4	474	2.1	1.0
(no answer)	1.8 ± .3	505	1.7 ! .9	480	16.9	17.0
Mean		510		513		,
Raw N	13,301	12,501	13,721	12,963	13,218	13,903
Weighted N	959,640	899,073	1,007,007	933,823	837,832	840,365
Effective N	1716.8	•	1838.9	•		

21. In high school did you take part in a National Science Foundation science training program either during the summer or during the school year? [14]

		11th		<u> 12th Grade</u>			
	Males		Fe	males			
		Mean Acad.		Mean Acad.	Percent		
	Percent	Apt. (1960)	_Percent	Apt. (1960)	<u> </u>	F	
Yes.	1.4 ± .3	560	1.0 ± .2	530	1.5	1.6	
I think so, but I'm not sure.	$3.5 \pm .4$	`532	2.4 ± .4	500	4.3	3.8	
Probably not, but I'm not sure.	12.5 1 .8	534	11.3 ± .7	549	19.3	17.9	
No.	80.7 ± 1.0	503	83.6 ± .9	509	73.6	75.1	
[no answer]	2.0 t .4	542	1.7 ± .3	466	1.4	1.6	
Mean		510		513			
Raw N	13,301	12,501	13,721	12,963	13,218	13,903	
Weighted N	959,640	899,073	1,007,007	933,823	837,832	840,365	
Effective N	1716.8	•	1838.9				,
						_	

22. Have you gone to college at all since leaving high school? [24]

		11th Grade				Grade
	Ma	Males		ales		
		Mean Acad.		Mean Acad.	Percent	
	Percent	<u>Apt. (1960)</u>	Percent	Apt. (1960)	M	F
Yes, a 4-year college or university.	41.0 ± 1.2	580	28.2 ± 1.0	593 }		
Yes, a junior college or community college.	10.1 ± .7	488	9.2 ± .7	514	61.9*	42.8
Yes, both a junior college and a 4-year college.	10.6 ± .7	526	5.6 ± .5	557 )		
No.	37.9 ± 1.2	434	56.7 ± 1.2	467	37.0	55.6
[no answer]	.5 ± .2	584	.3 ± .1	553	1.1	1.6
Mean		510		513		
Raw N Weighted N Effective N	. 13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

\*Because levels of college are not distinguished in 12th grade data, sample sizes for junior college or 4-year college questions are taken as the same as the sample size for all college, although this is artificially high.



23. Did you attend any other (non-college) type of school for four weeks or more since leaving high school? (Mark as many as apply.) [25]

		11th	Grade		12th Grade	
	Ma	les	Fen	nales		
		Mean Acad.		Mean Acad.	Per	cent
	_Percent	Apt. (1960)	Percent	Apt. (1960)	<u> </u>	F
No.	48.7 ± 1.2	515	64.0 ± 1.2	519	52.1	65.1
Yes, a technical school for training	R		· · · · · · · · · · · · · · · · · · ·	527	32.1	03.1
in electronics, drafting, compute	r					
programming, medical or dental						
technician training, etc.	12.5 ± .8	511	5.6 ± .5	492	17.5	6.6
Yes, a school of nursing (2 or 3-yes	ar					
program leading to an RN).	.2 ± .1	376	3.2 ± .4	591	.1	3.9
Yes, a school of practical nursing.	.01± .1	467	$1.0 \pm .2$	446	. 2	1.3
Yes, a secretarial or business						
school.	2.0 ± .3	510	11.2 ± .7	494	2.1	11.7
Yes, a trade or apprentice school	_					
or vocational school.	8.9 ± .7	459	4.1 : .5	454	6.4	3.6
Yes, an armed forces school.	$23.1 \pm 1.0$	522	.6 ± .2	536	20.4	.5
Other.	11.0 ± .8	518	11.2 ± .7	493	9.4	8.2
Mean		510		513		
Dave M						
Raw N	13,301	12,501	13,721	12,963	13,218	13,903
Weighted N Effective N	759,640 1716.8	899,073	1,007,007 1838.9	933,823	837,832	840, 365

## 24b. Did you complete the course? [26b]

		12th Grade				
	Ma	Males		ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Perc M	ent F
Yes.  Not yet; I am still in the program.  No, I have dropped out.  [no answer]	77.4 ± 1.4 3.4 ± .6 10.2 ± 1.0 8.9 ± 1.0	509 524 454 523	70.8 ± 1.8 2.9 ± .6 15.5 ± 1.4 10.8 ± 1.2	501 538 479 523	79.4 3.0 11.3 6.3	72.7 1.9 15.2 10.1
Mean		505		501		
Raw N Weighted N Effective N	6,433 491,957 842.7	6,020 454,667	4,602 362,637 666.6	4,323 334,917	6,487 401,610	4,968 293,079

# 24c. If you dropped out, why? (Mark as many as apply.) [26c]

		12th	Grade			
	Ma	les	Fen	ales		
		Mean Acad.		Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
I decided I didn't want to go into						
that field.	17.5 ± 3.0	476	11.8 ± 2.5	522	. 16.9	10.3
I decided I could get a job in the						
field without training.	$2.3 \pm 1.2$	467	$8.2 \pm 2.1$	484	11.4	6.6
The work was too hard.	1.6 ± 1.0	497	.9 ± .8	491	3.6	5.6
Other	35.3 ± 3.8	449	37.2 ± 3.7	473	41.2	38.4
Mean		485		497		
Raw N Weighted N Effective N	1,043 94,127 161.8	965 83,530	1,080 95,321 166.2	1,013 88,066	1,341 70,632	1,428 74,291



24d. Did you ever get a job in the field you studied? [26d]

		11th	12th Grade			
	Ma	les	Fen	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F
No, never looked for a job in it. No, couldn't find a job in it and	18.6 ± 1.3	502	14.5 ± 1.4	511	19.0	13.8
am now in a different field.	$5.0 \pm .8$	474	2.7 ± .6	455	5.2	2.8
No, but I am still trying to.	1.1 ± .4	452	$1.0 \pm .4$	433	1.9	.9
Yes, and I am still in it.	25.4 ± 1.5	497	$23.5 \pm 1.6$	506	30.3	25.0
Yes, and I have advanced to a higher level.	11.3 ± 1.1	545	4.5 ± .8	520	11.4	5.6
Yes, but later changed to a different field.	20.1 ± 1.4	499	9.9 ± 1.2	489	15.9	6.0
Yes, but have since stopped working.	1.1 ± .4	574	25.0 ± 1.7	506	1.9	30.2
Other	4.7 ± .7	514	4.9 ± .8	463	4.0	3.2
[no answer]	12.8 ± 1.2	510	$13.9 \pm 1.4$	504	10.3	12.5
Mean		505		501		
Raw N	6,433	6,020	4,602	4,323	6,487	4,968
Weighted N Effective N	491,957 842.7	454,667	362,637 666.6	334,917	401,610	293,079

# 25a. What kind of program did you take in junior college (i.e., in what field)? [27a]

<b>.</b> - · · · •		11th Grade				
	Ma	Males		ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F
Liberal arts Other [no answer]	38.8 ± 2.5 51.0 ± 2.6 10.2 ± 1.5	511 509 505	41.3 ± 3.0 46.0 ± 3.0 12.7 ± 2.0	546 512 555	12.9 13.0 74.1	12.5 12.7 74.7
Mean	,	509		532		
Raw N Weighted N Effective N	2,868 203,004 376.2	2,693 189,152	1,825 152,328 271.8	1,734 141,837	9,266 528,294	6,940 373,293

#### 25b. How long was the program you took? [27b]

		llth Grade				Grade
	Ma	Males		Females		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F
2 years	61.6 ± 2.5	520	53.4 ± 3.0	536	18.1	16.0
1 year	$7.0 \pm 1.3$	486	12.1 ± 1.9		2.5	2.2
1 semester or 1 quarter (3-5 months)	$4.9 \pm 1.1$	521	$6.4 \pm 1.5$	509	1.3	2.0
Less than 3 months	$0.2 \pm .2$	566	$1.1 \pm .7$	505	.2	•5
Just an occasional course (not					•-	•5
towards a degree)	$11.4 \pm 1.6$	490	$10.5 \pm 1.8$	533	2.0	3.1
Other	$4.3 \pm 1.1$	437	$3.5 \pm 1.1$	561	1.3	1.1
[no answer]	10.6 ± 1.5	506	13.1 ± 2.0	551	74.6	75.0
Mean		509		532		
Raw N Weighted N Effective N	2,868 203,004 376.2	2,693 189,152	1,825 152,328 271.8	1,734 141,837	9,266 528,294	6,940 373,293



25c. Did you complete the program? [27c]

		11th Grade				Grade .
	Ma	Males		ales	-	
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero F	ent F
Yes. Not yet; I am still in it.	39.4 ± 2.5 12.9 ± 1.7	526 481	40.6 ± 3.0 11.4 ± 1.9	540 475	13.4 3.4	10.8
No, I dropped out. [no answer]	34.4 ± 2.4 13.3 ± 1.7	5 <b>03</b> 504	$33.5 \pm 2.9$ $14.5 \pm 2.1$	528 560	8.3 74.8	10.5 75.5
Mean		509		532		
Raw N Weighted N Effective N	2,868 203,004 376.2	2,693 189,152	1,825 152,328 271.8	1,734 141,837	9,266 528,294	6,940 373,293

25d. If you dropped out, why? [27d]

			12th Grade			
	Ma	les	Fen	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F
I decided I didn't want to go into that field.	10.4 ± 2.4	503	3.2 ± 1.6	488	1.3	.6
I decided I could get a job in the field without the training.	3.9 ± 1.5	511	5.5 ± 2.1	531	.4	1.2
I decided to transfer to another kind of program in junior college.	.2 ± .4	517	.1 ± .3	494	. 1	.04
I decided to transfer to another kind of school (not a junior college).	12.3 ± 2.5	538	9.5 ± 2.6	543	1.7	1.8
Other.	40.0 ± 3.8	498	47.8 ± 4.5	523	6.8	9.0
[no answer]	33.2 ± 3.7	495	34.0 ± 4.3	562	89.8	87.4
Mean		503		538		
Raw N Weighted N Effective N	1,172 96,920 164.3	1,105 90,131	797 73,164 123.2	759 68,010	7,783 439,396	5,951 320,906

25f. Did you get a job in the field for which the junior college trained you? (Mark all that apply.) [27f]

	all that apply.) [2/f]		•				
				Grade		12th	Grade
		Ma	les		ales		<b>.</b>
		Dome on t	Mean Acad.		Mean Acad.		cent
		Percent	Apt. (1960)	Percent	Apt. (1960)	<u>₩</u>	F
A	No, never looked for a job in it.	20.4 ± 2.1	518	15.1 ± 2.1	528	6.9	7.0
В	No, couldn't find a job in it and	20.7 1 2.1	310	13.1 = 2.1	320	0.9	7.0
	am now in a different field.	1.5 ± .6	519	1.1 t .7	498	1.4	.5
С	No, but I am still trying to.	1.2 ± .6	. 466	.4 ± .′	462	1.2	.4
D	Yes, and I am still in it.	16.2 ± 1.9	500	13.0 ± 2	512	5.4	3. i
E	Yes, and I have advanced to a		500		312	3.4	J
	higher level.+	5.9 ± 1.2	518	3.6 ± 1.1	516	1.9	1.2
F	Yes, but later changed to a						
	different field.	6.2 ± 1.2	484	5.3 ± 1.4	534	1.2	1.9
G	Yes, but have since stopped working.	$.2 \pm .2$	542	10.8 ± 1.9	524	.3	4.4
H		11.9 ± 1.6	502	15.9 ± 2.2	517	3.3	3.4
	[no answer]		302			0.0	
	Mean		509		532		
	Raw N	2,868	2,693	1,825	1,734	9,266	6,940
	Weighted N	203,004	189,152	153,328	141,837	528,294	373,293
	_Effective N	376.2	,	271.8	,,	320,234	2.0,2.0
(	3	· <del>-</del>					

26(a). Which of the following licenses, certificates, or college degrees have you received? [28(a)]

	11th Grade				12th Grade	
	Males		Fen	ales		
		Mean Acad.		Mean Acad.	Perc	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
C.P.A. (Certified Pub. Acct.)	.3 ± .1	645	.01± .1	622	.6	.1
Practical nursing certificate	.1 ± .1	483	1.0 ± .2	498	.03	1.1
R.N. (Registered nurse)	.1 ± .1	553	3.0 ± .4	593	.02	3.6
Teaching certificate (state, city)	5.3 ± .6	564	9.9 ± .7	596	6.3	10.4
Assoc. in Arts, Assoc. in Science	$2.9 \pm .4$	544	1.8 ± .3	547	2.2	1.6
Other jun. coll. certif., diploma	1.0 ± .2	467	.8 ± .2	509	.9	.9
B.A. or B.S.	18.2 ± .9	579	14.7 ± .8	606	21.9	14.7
Other bachelor's degree	1.8 ± .3	616	.7 ± .2	601	2.1	.8
M.A. or M.S.	4.9 ± .5	618	3.4 ± .4	623	4.9	3.0
Other master's degree	2.5 ± .4	630	.6 ± .2	639	1.7	.8
LL.B. or J.D. (law)	1.3 ± .3	665	.1 ± .1	650	1.1	.1
D.D.S. (dentistry)	.3 ± .1	658	- ± -	-	.5	-
M.D. (medicine)	.8 ± .2	706	.02± .1	699	. <u>.</u> .	.03
Ed.D.	.02± .1	586	.01± .1	584	ž	.03
Ph.D.	$1.0 \pm .2$	656	.2 ± .1	713	1.2	.2
Other professional degree	.8 ± .2	565	.1 ± .1	635	.9	.7
Other	$8.4 \pm .7$	460	6.2 ± .6	454	4.9	3.6
None of the above	55.6 ± 1.2	465	70.4 ± 1.1	489	32.3	43.6
. ,		405	7004 2 1.1	409	32.3	43,0
Mean		510		513		
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

26(b). Which of the following licenses, certificates, or college degrees do you plan to earn? [28(b)]

to earn: [20(D)]		11th Grade					
	Ma	les	Fei	males		Grade	
		Mean Acad.		Mean Acad.		Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F	
C.P.A. (Certified Pub. Acct.)	.9 ± .2	570	.4 ± .1	550	1.2	.6	
Practical nursing certificate	.1 : .1	489	1.1 ± .3	468	.01	1.0	
R.N. (Registered nurse)	.3 ± .1	487	1.4 ± .3	513	.02	1.9	
Teaching certificate (state, city)	.7 ± .2	580	2.2 ± .3	556	.7	3.2	
Assoc. in Arts, Assoc. in Science	1.4 ± .3	492	1.5 ± .3	483	1.5	1.4	
Other jun. coll. certif., diploma	1.0 ± .2	423	.5 ± .2	487	.6	.3	
B.A. or B.S.	5.9 ± .6	519	5.2 ± .5		6.1	5.3	
Other bachelor's degree	.8 ± .2	567	.3 ± .1	578	.7	.2	
M.A. or M.S.	6.2 ± .6	572	4.8 ± .5	599	6.5	4.9	
Other master's degree	1.8 ± .3	588	.8 ± .2	616	1.8		
LL.B. J.D. (law)	1.0 ± .2	622	.1 ± .1	569	1.2	.5 .3	
D.D.S. (mentistry)	.02± .1	615	- ± -				
M.D. (medicine)	.3 ± .1	619	.1 ± .1	,- 635	.04	- ^2	
Ed.D.	.9 ± .2	603	.4 ± .1	597	.1 .5	.03	
Ph.D.	2.2 ± .4	. 627	1.63	600		. 2	
Other professional degree	.1 ± .1	578	.01± .1	649	2.4	• 5	
Other	3.3 ± .4	502	2.5 ± .4		1.0	. 2	
None of the above	74.5 ± 1.0	496		483	2.2	1.4	
none of the above	74.5 - 1.0	470	81.9 ± .9	503	37.5	47.6	
Mean		510		513			
Raw N	13,301	12,501	13,721	12,963	13,218	13,903	
Weighted N Effective N	959,640 1716.8	899,073	1,007,007 1838.9	933,823	837,832	840,365	

NOTE: For questions 26(a) and 26(b), the first four options (C.P.A., practical nursing certificate, R.N., and teaching certificate) were coded separately; only the highest degree received (or planned) was recorded for all other options.



# 29. Did you get a high school diploma? [40]

	11th Grade				12th Grade	
	M.	ales	Fen	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F
Yes, I graduated with my class. Yes, left school but later returner and got my diploma.	92.8 ± .6 1.7 ± .3	517 393	92.8 ± '.6 1.2 ± .3	517 444	96.7	98.0
Yes, by examination or through correspondence school.	2.1 ± .4	479	1.0 ± .2	492	.6	.1
No. [no answer]	2.9 ± .4 .5 ± .2	347 533	4.4 ± .5 .7 ± .2	413 524	.7 1.6	.3 1.3
Mean		510		513		
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

NOTE: Question 29 also calls for the year of graduation or the year the respondent left school. These results are as follows:

Year graduated or left school:

		11th Grade				
	Ma	les		nales		Grade
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Per (	cent F
1960 1961 1962 1963 1964 1965 1966 1967 , 1968	3.0 ± .4 89.9 ± .7 4.1 ± .5  .3 ± .1 .5 ± .2 .2 ± .1 .1 ± .1 .4 ± .2	398 518 440 - - 555 355 474 334 379	3.2 ± .4 92.1 ± .6 2.2 ± .3 	420 517 475 - - 536 414 469 431	93.9 2.9 .5 .04 .1 .1 .01	.96.0 1.8 .1 .1 .2 -
1970-72 [no answer]	.02± .1 1.5 ± .3	379 474 467 510	.1 ± .1 .6 ± .2 1.3 ± .3	474 443 494 513	.2 2.2	.2 1.5
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

# 30. Please indicate if you have never gone to college.

		11th Grade						
		Ma	les	Fen	Females			
	<b>-</b> .	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)			
Never [no answer]		37.9 ± 1.2 62.1 ± 1.2	434 556	56.8 ± 1.2 43.2 ± 1.2	468 571			
Mean			510		513			
Raw N Weighted N Effective N		13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823			



32(a). What was your undergraduate major? [34(a)]

	11th Grade				12+	12th Grade	
		Males		emales			
	Percent	Mean Acad.		Mean Acad.		rcent	
Mathematics		Apt. (1960)	Percent	Apt. (1960)	<u>M</u>	F	
Chemistry	3.44	621	2.15	669	5.19	2.25	
Physics	1.78	661	. 32	665	2.18	.70	
Physical Sciences (other)	.71	654	.14	640	1.10	.02	
Anacomy/Physiology	1.12	558	.05	674	.88	.32	
Biochemistry	. 25	620	.08	583	.04	.08	
Zoology	.03	601	. 29	-	.12	.02	
Botany	.68	613	.25	723	.90	.38	
	.03	558	.03	673	.18	.03	
Biological Sciences (other)	2.72	596	1.44	605	2.24	2.28	
Psychology	2.87	599	3.86	577	2.24		
Sociology	1.65	566	3.09	564		2.61	
History Economics	4.80	553	2.44	614	1.67	2.09	
	2.38	609	. 26	622	3.65	2.95	
Political Science or Government	3.90	567	1.60	636	1.87	.29	
or International Relations			2.00	030	2.08	.66	
Social Sciences (other)	1.13	505	1.91	584	1.35	1.37	
Social Work	.18	530	.94	567	.09	.54	
English	3.14	614	6.98	643	2.75	6.82	
Journalism	. 20	616	.31	629	.46	.74	
Foreign Languages	.60	472	2.37	656	.44		
Fine Arts	1.10	566	3.13	594		2.87	
Performing Arts	.06	579	.63		1.31	1.73	
Music	1.24	564	1.50	597	.18	. 24	
Philosophy	.94	612	.27	557 653	1.23	2.42	
Religion or Theology	. 34	515	.23	653	.88	.17	
Humanities (other)	.03	628	.06	642	.16	.70	
Law (Pre-Law)	. 24	576	.18	621	.03	. 14	
Medicine (Pre-Medicine)	1.08	597		520	.42	.10	
Dentistry (Pre-Dentistry)	.31	611	.12	616	.92	.12	
Pharmacy	.50	623	.03	571	64	.40	
Nursing	.21	480	.33	600	.95	.23	
Other Health Professions	.23	390	4.05	557	.01	4.32	
Architecture	1.14	574	1.38	448	. 15	1.83	
Engineering	10.11	608	.02	686	.88	.04	
Computer Science	1.00	486	.01	632	9.55	.03	
Statistics	.12		. 22	432	.37	.28	
Elementary Education	1.21	673	-	-	_	_	
Physical Education	3.34	530	16.56	577	1.64	14.20	
Education (other)	1.54	510	2.78	532	2.12	1.89	
Library Science	.01	543	4.41	590	2.96	5.35	
Accounting	4.09	-	. 32	506	.07	.15	
Business and Commerce	12.60	559	.91	575	5.31	.81	
Home Economics		554	7.04	524	15.01	5.90	
Agriculture or Forestry	.01		2.48	574	.01	2.88	
Some other	1.24	562	.04	632	1.77	.01	
None	8.91	548	7.13	554	8.91	7.06	
[no answer]	6.05	494	5.78	542	5.58	7.56	
(iio dilonet)	10.75	468	11.84	512	9.17	14.39	
Mean		556		571 ·		,	
Raw N				311			
Weighted N	9,423	8,897	6,871	6,564	9,266	6 010	
Weighted N Effective N	596,083	559,057	434,977	408,346	528,294	6,940	
PITECCIAS M	1131.5		856.1	,,,,,,,,	J20, 294	373,293	



32(b). What was your undergraduate minor? [34(b)]

	llth Grade				12th	12th Grade	
		Males		males			
		Mean Acad.		Mean Acad.	Perc	ent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F	
Mathematics	6.32	608	2.07	621	7.13	1.71	
Chemistry	2.48	640	1.02	641	2.71	1.96	
Physics	.75	640	.08	689	1.49	. 26	
Physical Sciences (other)	1.08	566	.67	653	1.98	.65	
Anatomy/Physiology	.06	588	.34	626	.16	.16	
Biochemistry	.01	<b>-</b>	.02	-	.08	.02	
Zoology	.29		.02	637	.43	.11	
Botany	. 13	606 553	.11	562	.11	.05	
	1.69			565		1.72	
Biological Sciences (other)		533	1.68		1.72		
Psychology	2.69	574	5.66	586	2.63	4.69	
Sociology	1.37	577	3.43	579	1.60	2.04	
History	3.92	574	3.44	609	3.27	3.82	
Economics	2.57	595	.97	631	4.44	.42	
Political Science or Government	1.33	568	.57	647	1.90	.58	
or International Relations							
Social Sciences (other)	2.02	523	1.93	591	1.14	2.39	
Social Work	.01	-	.37	456	.12	.06	
English	3.05	556	4.96	617	2.77	6.43	
Journalism	. 12	596	.17	628	.09	.23 •	
Foreign Languages	1.14	602	3.63	62 <b>ć</b>	1.20	4.21	
Fine Arts	.90	586	1.50	575	. 84	1.35	
Performing Arts	.05	645	.65	601	.09	.29	
Music	. 34	652	.75	588	.38	1.28	
Philosophy	1.66	616	.79	664	1.95	.51	
Religion or Theology	.61	474	.47	646	.36	.23	
	.36	607	.31	587	.52	.20	
Humanities (other)	.30				.12	- 20	
Law (Pre-Law)		477	.02	-			
Medicine (Pre-Medicine)	. 17	539	.11	708	.08	.02	
Dentistry (Pre-Dentistry)	.13	715	-	-	.13	.01	
Pharmacy	.02	-	.01	<del>-</del>	.01	.01	
Nursing	<b>-</b>		. 19	484		.40	
Other Health Professions	.09	544	. 29	512	.23	.30	
Architecture	. 30	609	.01	-	.11	.01	
Engineering	.95	607	.15	721	1.75	.01	
Computer Science	.23	577	.17	448	. 71	. 04	
Statistics	.10	662	.16	-	.11	.01	
Elementary Education	.26	631	2.43	629	. 28	2.56	
Physical Education	1.23	520	.45	508	2.12	.47	
Education (other)	1.93	541	4.04	615	2.01	5.58	
Library Science	.01	-	. 35	-	.01	. 39	
Accounting	1.25	565	.66	537	1.64	.71	
Business and Commerce	4.19	571	1.32	558	4.00	1.23	
Home Economics	_	-	.65	563	.01	.46	
Agriculture or Forestry	.16	554	-	-	. 43	.01	
Some other	3.64	550	2.59	573	3.88	3.34	
None	21.22	544	20.81	548	20.09	21.84	
(no answer)	28.84	529	29.94	540	23.17	27.23	
(no answer)	20.04	327	27.74	340	23.17	27.23	
Mean		556		571			
Raw N	9,423	8,897	6,871	6,564	9,266	6,940	
Weighted N	596,083	559,057	434,977	408,346	528,294	373,293	
Effective N	1131.5		856.1		<b>, ·</b>	<b>,</b>	
<del></del>				•			



32(c). What was your graduate major? [34(c)]

	11th Grade					. 12th Grade	
	M	ales		males		- Ulada	
		Mean Acad.		Mean Acad.	Percent		
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F F	
Mathematics	.58	656	.30	696	.89	.34	
Chemistry	.59	644	.04	700	.44	.13	
Physics	. 25	694	.01	-	.39	_	
Physical Sciences (other)	. 30	518	.03	697	.13	.02	
Anatomy/Physiology	.15	626	.07	442	.10	.03	
Biochemistry	.09	685	.06	702	.19	.03	
Zoology	.05	624	.00				
Botany	.11	649	.14	661 -	.05	.06	
Biological Sciences (other)	.55	612	.41	691	.02	.02	
Psychology	.96	536			.39	.38	
Sociology	.35		. 87	581	. 91	.33	
History	1.32	586	.21	622	. 37	.14	
Economics	.39	572	.54	546	1.16	.46	
Political Science or Government	.57	631	.02	646	.49	.04	
or International Relations		610	. 47	689	.40	. 55	
Social Sciences (other)	.29	E06	0.5		1.5	••	
Social Work	. 26	586	. 25	683	. 15	.20	
English	.42	554	. 77	655	.30	.52	
Journalism		655	1.54	667	.83	.80	
Foreign Languages	.05	584	. 04	684	.07	.03	
Fine Arts	.07	669	. 42	685	.19	1.39	
Performing Arts	.31	518	. 30	671	.41	. 28	
Music	.04	638	. 31	603	.09	.16	
Philosophy	. 54	535	62	586	. 28	.59	
Religion or Theology	.04	644	.01	_	.06	.01	
Humanities (other)	.92	547	. 26	664	1.13	.17	
Law (Pre-Law)	.01	-	.01	<del>-</del>	.01	.33	
•	2.59	658	.32	68 <b>9</b>	2.38	. 19	
Medicine (Pre-Medicine) Dentistry (Pre-Dentistry)	1.42	684	.02	706	.70	.08	
Pharmacy	. 34	639	-	-	.74	-	
Nursing	.11	653	-	-	.06	_	
•	-		. 25	649	-	.15	
Other Health Professions Architecture	.08	622	. 15	548	.18	.03	
	.36	606	-	-	.05	.01	
Engineering	1.88	673	.01	. <del>-</del>	1.90	. 14	
Computer Science	. 38	559	.02	672	.23	.01	
Statistics	.15	705	.01	-	.09	.01	
Elementary Education	.51	556	4.56	588	.22	4.23	
Physical Education	.60	549	.42	572	.74	.48	
Education (other)	3.52	5 <b>9</b> 9	4.93	610	4.40	5.86	
Library Science	.03	657	. 34	636	.11	. 42	
Accounting Business and Commerce	. 47	582	.17	714	.39	.04	
Home Economics	3.52	632	. 37	662	3.95	.12	
		-	.43	583	-	.97	
Agriculture or Forestry	.15	5 49	.01	-	.17	_	
Some other	4.18	585	3.04	613	3.66	2.31	
NoneI have not done graduate work	32.64	546	37.28	565	35.60	39.96	
(no answer)	37.85	522	39.93	550	34.99	38.00	
Mean		556		571			
Raw N	9,423	8,897	6,871	6,564	9,266	6,940	
Weighted N	596,083	559,057	434,977	408,346	528,294	373,293	
Effective N	1131.5	-	856.1	,	520,254	3.0,233	



33. Please indicate how much college you have completed. [35]

		llth Grade					
	Males		Fer	ales			
	Mean Acad.			Mean Acad.	Perd	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F	
Less than 1 year of undergraduate							
work.	10.1 ± .9	500	14.0 ± 1.2	527	7.7	10.8	
l year but less than 2.	11.5 ± .9	519	15.4 ± 1.3	524	11.9	16.8	
At least 2 years but have not earned	l						
a bachelor's degree.	$21.2 \pm 1.2$	517	19.1 ± 1.4	561	18.4	18.4	
Have earned bachelor's degree but							
haven't done any graduate work.	$19.0 \pm 1.2$	580	$21.3 \pm 1.4$	603	22.3	20.3	
Have done some graduate work but							
haven't received graduate degree.	$14.7 \pm 1.0$	<sup>'</sup> 580	$14.7 \pm 1.2$	611	14.4	14.7	
Have earned a master's degree.	$11.8 \pm .9$	622	$9.0 \pm 1.0$	626	11.6	8.6	
Have earned an advanced (6-year)							
certificate of graduate study.	.9 ± .3	661	.8 ±3	588	.7	. 1	
Have earned a doctoral degree.	4.9 ± .6	663	.8 ± .3	693	4.6	.3	
(no answer)	5.9 ± .7	480	$5.0 \pm .7$	493	8.3	10.1	
Mean		556		671			
nean		336		571			
Raw N	9,423	8,897	6,871	6,564	9,266	6,940	
Weighted N	596,083	559,057	434,977	408,346	528,294	373,293	
Effective N	1131.5	•	856.1	• •	,	•	

34a. If you attended a four-year college, was the program you took intended to prepare you for a specific occupation that you could go into immediately after college? [36a]

llth Grade				12th Grade	
Males		Fem	ales	<u> </u>	
	Mean Acad.		Mean Acad.	Percent	
Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
55.7 ± 1.6	567	70.0 ± 1.7	579	49.8	55.7
9.3 ± .9	631	4.7 ± .8	640	9.1	3.8
26.9 ± 1.4	574	18.7 ± 1.5	621	18.9	13.7
8.1 ± .9	494	6.6 ± 1.0	534	22.2	26.8
•	570		587		
8,173 496,973 952.5	7,730 469,019	5,840 341,152 694.8	5,587 322,274	9,266 528,294	6,940 373,293
	Percent  55.7 ± 1.6  9.3 ± .9  26.9 ± 1.4  8.1 ± .9   8,173 496,973	Males           Percent         Mean Acad. Apt. (1960)           55.7 ± 1.6         567           9.3 ± .9         631           26.9 ± 1.4         574           8.1 ± .9         494            570           8,173         7,730           496,973         469,019	Males         Fem           Percent         Mean Acad. Apt. (1960)         Percent           55.7 ± 1.6         567         70.0 ± 1.7           9.3 ± .9         631         4.7 ± .8           26.9 ± 1.4         574         18.7 ± 1.5           8.1 ± .9         494         6.6 ± 1.0           570           8,173         7,730         5,840           496,973         469,019         341,152	Males         Females           Percent         Mean Acad. Apt. (1960)         Percent         Mean Acad. Apt. (1960)           55.7 ± 1.6         567         70.0 ± 1.7         579           9.3 ± .9         631         4.7 ± .8         640           26.9 ± 1.4         574         18.7 ± 1.5         621           8.1 ± .9         494         6.6 ± 1.0         534           570         587           8,173         7,730         5,840         5,587           496,973         469,019         341,152         322,274	Males         Females           Percent         Mean Acad. Apt. (1960)         Percent         Mean Acad. Apt. (1960)         Percent           55.7 ± 1.6         567         70.0 ± 1.7         579         49.8           9.3 ± .9         631         4.7 ± .8         640         9.1           26.9 ± 1.4         574         18.7 ± 1.5         621         18.9           8.1 ± .9         494         6.6 ± 1.0         534         22.2           570         587           8,173         7,730         5,840         5,587         9,266           496,973         469,019         341,152         322,274         528,294



34b. Did you ever take a job in the field you studied? (Mark as many as apply.) [36b]\*

		11th Grade				
	Ma	Males		ales		Grade
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	cent F
No, couldn't find a job in it and a	ım					<del>_</del>
now in a different field.	4.2 ± .7	537	2.8 ± .6	555	5.0	3.6
No, but I am still trying to. No, decided to change to different	2.0 ± .5	463	2.1 ± .5	533	2.1	1.6
field. Yes, but later changed to different	13.5 ± 1.1	555	9.4 ± 1.1	590	15.0	11.8
field.	$10.5 \pm 1.0$	568	9.1 ± 1.1	598	9.9	10.0
Yes, and I am still in it. Yes, and I have advanced to a highe	31.2 ± 1.5	580	33.3 ± 1.7	568	39.5	30.4
level.	9.3 ± 1.0	605	3.5 ± .7	598	8.0	3.7
Other	7.0 ± .8	556	17.2 ± 1.4	577	7.5	19.6
Mean		551		563		
Raw N Weighted N Effective N	7,382 459,314 880.3	6,964 427,898	5,844 367,930 722.5	5,583 345,497	7,347 428,204	6,093 322,050

\*Due to the structure of the questionnaire, the percentages in this table include some junior college persons with no 4-year college education who may have responded to this question. The distribution of their responses across the response options has not been determined.

35a. Did you attend college continuously from the time you first entered until you got a bachelor's degree? [37a]

	11th Grade				12th	12th Grade	
	Males		Fen	ales	les		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Per	cent F	
Yes, I was a full-time student.	36.1 ± 1.4	602	36.1 ± 1.7	615	38.6	39.2	
Yes, I was a part-time student.	$2.3 \pm .4$	555	1.7 ± .4	532	1.7	.9	
Yes, sometimes full-time, sometimes						•••	
part-time.	$4.5 \pm .6$	450	3.1 ± .6	576	3.0	1.8	
No, I dropped out and don't expect							
to return.	$16.6 \pm 1.1$	512	$18.6 \pm 1.3$	540	15.9	16.2	
No, dropped out but expect to go							
back and finish.	7.8 ± .8	520	$10.6 \pm 1.0$	545	78	11.5	
No, was out for at least one semested or quarter (other than summer) but	er t			,	•		
returned later.	17.1 ± 1.1	57.5	12.2 ± 1.1	587	16.4	8.0	
Am still an undergraduate but have attended continuously.	2.6 ± .5	491	2.5 ± .5	452	3.1	1.7	
[no answer]	13.0 ± 1.0	492	15.3 ± 1.2	532	13.5	20.6	
Mean		556		571			
Raw N	9,423	8,897	6,871	6,564	9,266	6,940	
Weighted N	596,083	559,057	434,977	408,346	528,294	•	
Effective N	1131.5	,	856.1	400,540	320,234	373,293	



35b. What were your <u>main</u> reasons for dropping out of college? (Please answer even if you later returned to college.) <u>Do not mark more than three</u>. [37b]

	11th Grade					Grade
	Ma	les	Fen	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Perc M	ent F_
To earn enough money to be able						
to go back to college.	6.4 ± 1.0	586	4.2 ± .9	598	8.8	5.2
Had financial difficulties.	20.2 ± 1.7	536	11.5 ± 1.5	538	19.9	15.1
Was offered a job.	$7.8 \pm 1.1$	510	8.1 ± 1.3	526	8.9	7.5
Changed career goals.	$8.4 \pm 1.1$	551	8.6 ± 1.3	590	8.5	7.9
Became homesick.	.1 ± .1	548	1.0 ± .5	621	.2	.9
Didn't enjoy the social life.	.4 ± .3	588	.8 ± .4	564	.6	.3
Got married.	$9.2 \pm 1.2$	529	26.4 ± 2.1	563	8.3	26.7
Pregnancy or children.	1.6 ± .5	589	11.1 ± 1.5	558	2.0	9.3
College work was boring.	10.6 ± 1.2	544	5.7 ± 1.1	572	8.3	2.8
Had to study too hard.	1.5 ± .5	506	1.2 ± .5	562	1.7	.7
Poor grades.	14.4 ± 1.5	565	$6.0 \pm 1.1$	564	16.7	6.2
Got into disciplinary troubles.	1.6 ± .5	598	.1 ± .1	558	.5	.8
Became ill or had an accident.	$2.8 \pm .7$	532	4.2 ± .9	579	1.7	3.8
Family responsibilities.	$7.1 \pm 1.0$	553	$6.8 \pm 1.2$	516	7.8	5.4
Entered military service.	$11.8 \pm 1.3$	563	.5 ± .4	465	14.0	. 4
Some other reason.	22.1 ± 1.7	524	23.7 ± 2.0	543	19.0	17.1
Mean		529		549		
Raw N	4,556	4,291	3,452	3,283	4,647	3,783
Weighted N	324,910	303,317	246,745	232,267	283,268	210,499
Effective N	580.8	•	451.0	-	,	•

35c. When you left college, did you think you would return? [37c]

	11th Grade					Grade
	Ma	les	Fema	les		
		Mean Acad.		Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Yes, I definitely intended to.	$35.2 \pm 2.0$	565	$33.5 \pm 2.2$	562	36.7	23.8
I thought I might.	22.7 ± 1.7	527	17.6 ± 1.8	533	18.9	18.8
Hoped to, but doubted I would be						
able to.	$6.2 \pm 1.0$	518	$8.7 \pm 1.3$	560	5.9	7.1
I didn't particularly want to.	$10.3 \pm 1.2$	520	9.5 ± 1.4	558	7.1	8.9
Definitely intended not to return.	$8.7 \pm 1.2$	499	11.7 ± 1.5	567	7.5	11.1
[no answer]	$16.9 \pm 1.5$	475	19.2 ± 1.9	522	23.9	30.3
Mean		529		549		
Raw N	4,556	4,291	3,452	3,283	4,647	3,783
Weighted N	324,910	303,317	246,745	232,267	283,268	210,499
Effective N	580.8	•	451.0	•	,	•



36. In college did you participate in the Undergraduate Research Participation (URP) program sponsored by the National Science Foundation? [38]

	11th Grade					12th Grade	
	Ma	les	Fen	ales			
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F	
Yes. I think so, but I'm not sure. Probably not, but I'm not sure. No. [no answer]	.5 ± .2 .8 ± .3 4.5 ± .6 83.6 ± 1.1 10.7 ± .9	6399 648 605 560 492	$.3 \pm .2$ $.9 \pm .3$ $6.6 \pm .9$ $82.1 \pm 1.3$ $10.2 \pm 1.0$	527 559 596 575 525	.6 1.1 8.2 81.0 9.0	.4 .8 9.0 76.9 12.9	
Mean		556		571			
Raw N Weighted N Effective N	9,423 596,083 1131.5	8,897 559,057	6,871 434,977 856.1	6,564 408,346	9,266 528,294	6,940 373,293	

37(a). Where did you get the funds for your undergraduate college education? (Include tuition and other expenses. Mark as many as apply.) [39(a)]

		11th Grade					
	Ma	les		ales		Grade	
	D	Mean Acad.		Mean Acad.		cent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F	
Paid for by parents, family (other than spouse), friends, trust fund	46.5 ± 1.5	585	64.2 ± 1.7	589	42.8	54.6	
Loans from the National Defense Education Act Loan Fund, or government-guaranteed loans.	10.5 ± .9	611	10.6 ± 1.0	608	9.2	7.4	
Loans from college loan funds.	3.0 ± .5	626	204 5	550			
Loans from banks or other organizations.	3.5 ± .6	567	$2.0 \pm .5$ $2.3 \pm .5$	550 566	2.0 3.9	1.5 2.8	
Loans from family or friends.	1.8 ± .4	576				_	
Spouse's employment.	4.6 ± .6	576	1.2 ± .4	549	2.0	1.1	
My own savings.		568	7.5 ± .9	550	5.0	7.0	
Working while attending college	24.9 ± 1.3	574	$16.4 \pm 1.3$	577	20.3	14.4	
(Include work-study programs and/or summer employment).	55.6 ± 1.5	569	37.0 ± 1.7	585	48.4	32.9	
Student benefits from Social Security Administration.	.2 ± .1	698	.3 ± .2	624	.1	.2	
GI bill.	12.2 ± .9	510	.2 ± .2	577	8.4	.4	
War Orphans Act.	.4 ± .2	604	.8 ± .3	596	.3	.2	
Educational Opportunity Grant.	$.5 \pm .2$	591	.6 ± .3	482	.6	.2	
Scholarships or grants from college attended.	10.0 ± .9	620	10.3 ± 1.0	648	9.4	10.5	
Scholarships or grants from other sources.	8.6 ± .9	599	9.1 ± 1.0	618	5.4	7.7	
Other.		-		-	3.8	2.8	
Mean		556		571			
Raw N Weighted N Effective N	9,423 596,083 1131.5	8,897 559,057	6,871 434,977 856.1	6,564 408,346	9,266 528,294	6,940 373,293	



37(b). Where did you get the funds for your graduate education? (Include tuition and other expenses. Mark as many as apply.) [39(b)]

		11th Grade				
	Ma	ales	Fer	nales		Grade
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Per <u>M</u>	cent F
Paid for by parents, family (other than spouse), friends, trust fund	5.3 ± .7	650	3.2 ± .6	625	4.9	2.8
Loans from the National Defense Education Act Loan Fund, or government-guaranteed loans.	3.1 ± .5	. 621	2.2 ± .5	651	2.9	.8
Loans from college loan funds.	.8 ± .3	607	.6 ± .3	521	.7	.1
Loans from banks or other organizations.	.9 ± .3	635	.5 ± .3	547	1.0	.3
Loans from family or friends.	.5 ± .2	640	.3 ± .2	668	.7	.8
Spouse's employment.	$4.5 \pm .6$	598	3.6 ± .6	625	4.1	4.4
My own savings.	7.8 ± .8	608	7.2 ± .9	606	8.2	7.6
Working while attending college (Include work-study programs and/or summer employment).	14.2 ± 1.0	611	9.9 ± 1.0	615	14.6	8.8
Student benefits from Social Security Administration.	.1 ± .1	766	.01± .1	-	.01	.01
GI bill.	3.8 ± .6	599	.2 ± .2	702	2.9	.03
War Orphans Act.	.02± .1	718	.03± .1	629	.01	.01
Educational Opportunity Grant.	.02± .1	644	.1 ± .1	554	.04	.03
NSF fellowship or traineeship.	$1.3 \pm .3$	647	.2 ± .2	677	1.3	.6
Other Federal government fellow- ship or traineeship.	1.7 ± .4	643	1.7 ± .4	630	1.6	1.0
Scholarships or grants from college attended.	3.6 ± .6	658	1.7 ± .4	677	4.0	2.4
Scholarships or grants from other sources.	1.9 ± .4	596	1.0 ± .3	619	1.9	1.0
Other.	$6.1 \pm .7$	546	2.9 ± .6	623	3.2	1.6
I have had no graduate education.	29.0 ± 1.4	546	33.2 ± 1.6	570	24.1	28.3
<b>Yean</b>		556		571		_
Raw N	9,423	8,897	6,871	6,564	9,266	6,940
Weighted N	596,083	559,057	434,977	408,346	528,294	373,293
Effective N	1131.5		856.1		•	•



37(c). What was the <u>single source</u> of funds that provided the largest share of the money for your graduate education? [39(c)]

		12th Grade				
	Ma	les	Females			-
		Mean Acad.	,	Mean Acad.	Perc	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	м	F
Paid for by parents, family (other than spouse), friends, trust fund.	11.8 ± 1.6	608	15.6 ± 2.3	574	20.4	29.7
Loans from the National Defense Education Act Loan Fund, or government-guaranteed loans.	2.4 ± .8	609	.9 ± .6	633	2.4	1.6
Loans from college loan funds.	.5 ± .4	614	.4 + .4	501	. 1	. 2
Loans from banks or other organizations.	.3 ± .3	629	.8 ± .5	632	1.4	.8
Loans from family or friends.	.2 ± .2	615	.2 ± .3	618	.5	1.1
Spouse's employment.	$4.7 \pm 1.1$	607	$6.7 \pm 1.5$	609	4.2	9.1
My own savings.	$7.5 \pm 1.2$	564	$10.3 \pm 1.9$	608	8.7	13.0
Working while attending college (Include work-study programs and/or summer employment).	27.0 ± 2.1	582	25.6 ± 2.7	595	26.8	19.4
Student benefits from Social Security Administration.	.02± .1	730		-	-	.3
GI bill.	$6.3 \pm 1.1$	595	.03± .1	657	6.4	. 4
War Orphans Act.	.04± .1	593	.1 ± .2	567	.3	. 1
Educational Opportunity Grant.	.01± .1	647	.1 ± .2	501	.6	.5
NSF fellowship or traineeship.	$2.1 \pm .7$	678	.4 ± .4	685	1.5	.7
Other Federal government fellowship or traineeship.	2.6 ± .8	687	4.1 ± 1.3	639	2.9	2.0
Scholarships or grants from college attended.	4.8 ± 1.1	691	3.0 ± 1.1	672	4.4	4.7
Scholarships or grants from other sources.	2.5 ± .8	633	3.0 ± 1.1	597	2.3	2.7
Other.	$7.3 \pm 1.2$	571	7.9 ± 1.7	663	5.6	3.9
[no answer]	19.7 ± 1.8	646	20.7 ± 2.5	666	11.4	10.0
Mean		610		618		
Raw N Weighted N Effective N	3,691 192,694 404.5	3,504 182,228	2,097 109,848 252.9	2,013 102,212	4,611 209,250	2,882 126,080



39. Most people have "second thoughts" later on, about some decisions they have made. What would you have done differently in the light of what you now know? (Mark as many as apply.) [29]

	11th Grade						12th	12th Grade		
			Ma	les			Females			
	Per	cer	r	Mean Acad Apt. (196	-	Perce		Mean Acad. Apt. (1960)	Per M	cent F
Uould have and the s		<u> </u>		Apr. (190	<u>,,</u>	rerce	iiiL	Apt. (1900)		<del></del> -
Would have graduated from h.s.										
instead of dropping out.	2.9	±	. 4	394		4.4	• .5	412	.6	. 2
Would have taken vocational program										
instead of academic.	7.1	±	•6	454		5.4 ±	• .5	491	7.1	4.1
Would have taken a different										
vocational program in h.s.	2.9	±	. 4	441		3.4 ±	. 4	471	3.2	3.1
Instead of taking a vocational										
program in h.s. i wowld have		_								
taken:	6.4	±	.6	435		6.1 ±	6	449	6.0	5.3
An academic or college-prep										
program.	4.8		.5	440		5.0 ±		450	5.2	4.5
A general program.		±	. 2	423		.5 ±	2	423	.9	.9
Other.	.9		. 2	418		.6 ±	2	469	. 4	. 4
Would have combined work and school.	2.9	±	. 4	457		2.5 ±	4	531	2.7	2.0
Would not have worked and gone to										
school at same time.	3.5	±	. 4	502		1.5 ±	3	493	2.9	1.2
Would have taken additional										
educational training after h.s.										
to prepare me for a better job.	11.0			434		13.8 ±	8	458	9.9	10.2
Would have gone to college.	16.3	-	.9	446		20.3 ±	9	483	11.6	13.8
Would never have gone to college.	1.5	±	.3	522		.9 ±	2	498	1.1	1.1
Would have selected a different										
college from the one I attended.	6.4	±	.6	557		4.1 ±	. 5	578	5.3	3.9
Would have chosen a different major										
field in college.	9.0	±	. 7	580		6.8 ±	.6	591	8.5	5.7
Would not have dropped out of										
college.	9.0	±	.7	532		6.3 ±	.6	558	6.4	5.6
Would have gone to graduate school.	3.3	±	. 4	589	•	2.5 ₺	. 4	591	3.8	3.0
Would not have gone to graduate										
school.	. 4	±	. 2	501		.2 ±	.1	465	.6	. 4
Would have gone into some other										
line of work.	8.4	±	.7	512		8.1 ±	.6	505	4.7	4.5
Would have gotten married.	1.1	±	. 3	510		.8 ±	. 2	446	1.2	.8
Wouldn't have gotten married when										
I did.	11.7	±	.8	491		17.3 ±	.9	501	8.8	11.9
Other.	13.6	±	.8	511		11.6 ±	. 7	515	4.7	2.9
Wouldn't have done any of the above										
differently.	31.9	± :	1.1	530		35.0 ±	1.1	532	23.4	26.8
Mean				510				513		
Raw N	13,3	01		12,501		13,72	1	12,963	13,218	13,903
Weighted N	959,6	40		899,073		1,007,00		933,823	837,832	840,365
Effective N .	17	16	. 8			183		•	,	· - • <del>-</del>



-. What colleges or universities have you attended as an undergraduate? If you have already earned a bachelor's degree, please specify the . . . year received. [32]\*

Year entered college Year degree earned Number of colleges attended 12th Grade 12th Grade 12th Grade Percent Percent Percent F М M M 68.8 60.0 1960 . 1 .04 . 2 1960 . 1 1961 11.1 7.7 .04 1961 .03 62.2 65.0 1 1962 3.7 1.5 1962 .03 . 2 23.9 18.1 2 1963 2.5 1.5 1.9 1963 . 7 6.5 5.9 3 1964 2.4 .8 .01 1964 21.5 29.1 . 2 1965 2.7 .6 1965 13.1 6.1 . 1 5 .01 1966 1.5 . 6 1966 2.0 5.4 6 \_ 1967 . 5 1.5 1967 3.9 1.2 .01 7 1968 1.0 1.1 1968 2.8 .5 8 \_ 1969 or later 3.1 4.0 1969 or later 2.4 5.6 9 [no answer] 10.4 12.8 ino answerl 46.9 56.5 ino answerl 7.3 10.5 Raw N 9,266 6,940 9,266 6,940 9,266 6,940 Weighted N 528,294 373,293 Weighted N 528,294 373,293 Weighted N 528,294 373,293

\*Note that only three spaces are provided in the questionnaire to list colleges attended. Respondents must attach additional pages to list more colleges attended. The reader should be aware of the possible effect this may have on percentages of respondents attending more than three colleges. Corresponding lith-grade data are available but were not computed for this report.

-. Those who are doing or have done graduate work should also complete the following, giving the name of the graduate or professional school they are attending or have attended. [33]\*

Year entered college Year degree earned Number of colleges attended

12th Grade 12th Grade 12th Grade

	12th Perc M	Grade cent F		12th Perc M	Grade ent F			Grade cent F
1962	.1	. 4	1962	1.4	.3	0	.02	.05
1963	1.5	.6	1963	.01	_	1	58.7	50.6
1964	18.3	17.0	1964	.02	.1	2	16.4	11.4
1965	13.9	11.7	1965	2.0	2.0	3	1.4	3.2
1966	8.3	11.8	1966	4.4	4.7	4	.5	.9
1967	7.2	6.0	1967	5.2	4.1	5	_	.04
1968	6.8	3.2	1968	7.6	5.0	6	_	_
1969	6.4	4.1	1969	6.6	2.2	7	_	.02
, 1970	6.9	2.7	1970	5.8	4.4	8	_	.02
1971	3.7	4.2	1971	7.4	3.8	9	-	_
[no answer]	26.9	38.2	[no answer]	59.6	73.4	(no answer)	22.9	33.8
Raw N	4,611	2,882	Raw N	4,611	2,882	Raw N	4,611	2,882
Weighted N	209,250	126,080	Weighted N	209,250	126,080	Weighted N	209,250	126,080

\*Four spaces are provided. Respondents must attach additional pages to list more than four. The corresponding 11th-grade data are available but were not computed for this report.



CAREER



3a. How many different employers (i.e., different companies or organizations or individual employers) have you worked for on <u>full-time</u> jobs in the 11 years between June 1961 and September 1, 1972 [June 1960 and September 30, 1971]? (If you are not sure, guess.) Do not include jobs held just in the summer when you were in school. [3]

` •							
	Males		Fen	ales			
		Mean Acad.	<u> </u>	Mean Acad.	Percent		
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F	
None	1.3 ± .3	499	6.7 ± .6	501	1.3	6.3	
1	15.1 ± .9	524	$23.6 \pm 1.0$	522	13.1	22.4	
2	23.1 ± 1.0	529	$24.7 \pm 1.0$	· 512	21.7	22.3	
3	$23.9 \pm 1.0$	502	19.8 ± .9	519	20.1	17.6	
4	14.9 ± .9	505	$12.0 \pm .7$	516	12.8	8.5	
5	8.7 ± .7	495	6.4 ± .6	487	6.3	4.6	
6	4.3 ± .5	523	$2.6 \pm .4$	509	3.7	2.3	
7	$2.5 \pm .4$	479	$1.1 \pm .3$	519	2.0	1.3	
8	1.4 ± .3	495	.8 ± .2	455	1.2	.3	
9	.6 ± .2	534	.4 ± .1	476	.4	.1	
10	$1.0 \pm .2$	433	.6 ± .2	508	.7	.2	
11	.1 ± .1	536	.03± .1	591	.1	.01	
12	.7 ± .2	463	.1 ± .1	463	. 4	.04	
13	.03± .1	513		-	.1	-	
14	.1 ± .1	600		-	. 2	_	
15 or more	1.9 ± .3	456	.7 ± .2	441	.9	.3	
[no answer]	.5 ± .2	460	.6 ± .2	443	14.9	13.7	
Mean		510		513	•		
Raw N	13,301	12,501	13,721	12,963	13,218	13,903	
Weighted N	959,640	899,073	1,007,007	933,823	837,832	840,365	
Effective N	1716.8		1838.9				

3b. How many years of full-time work experience have you had since June 1961? (If you have done part-time work please estimate how much full-time work it is equivalent to.)

-	11th Grade							
	Ma	Fen	ales					
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)				
None	.3 ± .1	495	5.6 ± .5	484				
l year or less	.3 ± .1	620	5.6 ± .5	508				
2 years	.9 ± .2	494	9.4 ± .7	511				
3 years	2.1 ± .4	580	9.4 ± .7	525				
4 years	2.7 ± .4	619	10.4 ± .7	512				
5 years	4.0 ± .5	577	10.9 ± .7	530				
6 years	. 6.8 ± .6	598	$10.2 \pm .7$	524				
7 years	10.8 ± .8	546	8.4 ± .6	548				
8 years	$10.3 \pm .7$	543	9.2 ± .7	526				
9 years	7.4 ± .6	514	$5.0 \pm .5$	496				
10 years	11.9 ± .8	493	$6.5 \pm .6$	507				
ll years	$41.8 \pm 1.2$	465	$8.8 \pm .7$	463				
[no answer]	.7 ± .2	459	.6 ± .2	417				
Mean		510		513				
Raw N	13,301	12,501	13,721	12,963				
Weighted N	959,640	899,073	1,007,007	933,823				
Effective N	1716.8		1838.9					



4a. How many weeks did you work in the 52-week period between September 1, 1971, and August 31, 1972 [October 1, 1970, and September 30, 1971], either full-time or part-time, including self-employment? Count paid vacation and paid sick leave as weeks worked. (If exact figure is not known, give best estimate.)\*

	11th Grade						
	Ma	Fen	ales				
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)			
0	1.5 ± .3	546	44.0 ± 1.2	509			
1-10	.9 ± .2	556	3.2 ± .4	· 555			
11-20	1.0 ± .2	531	$3.7 \pm .4$	505			
21-30	1.4 ± .3	582	2.8 ± .4	563			
31-40	$2.7 \pm .4$	512	6.6 . 6	571			
41-45	$1.3 \pm .3$	552	$1.5 \pm .3$	567			
46-50	$3.3 \pm .4$	520	2.3 ± .3	512			
51	.3 ± .1	523	.1 ± .1	550			
52	86.8 ± .8	508	32.9 ± 1.1	510			
[no answer]	1.0 ± .2	456	2.9 ± .4	473			
Mean		510		513			
Raw N	13,301	12,501	13,721	12,953			
Weighted N	959,640	899,073	1,007,007	933,078			
Effective N	1716.8		1838.9				

<sup>\*</sup>The mean responses for the 12th-grade sample were 48.8 for males and 21.4 for females with standard deviations of 10.0 and 23.7 respectively.

4b. How many weeks were you unemployed (without a job and looking for work) between September 1, 1971, and August 31, 1972 [October 1, 1970, and September 30, 1971]? (If exact figure is not known, give best estimate.)\*

	11th Grade						
		ales		males			
,	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)			
0 1 2 3	86.2 ± .9 .2 ± .1 .3 ± .1 .4 ± .2	509 555 554 551	83.9 ± .9 .3 ± .1 .3 ± .1 .3 ± .1	515 547 525 409			
4 5 6-10 11-20	.7 ± .2 .1 ± .1 1.1 ± .3 1.2 ± .3	527 551 555 518	.3 ± .1 .1 ± .1 1.3 ± .3 1.1 ± .3	545 655 538 540			
21-30 31-40 41-50 51	.7 ± .2 .4 ± .2 .04± .1	594 445 472	.3 ± .1 .3 ± .1 .5 ± .2 .01± .1	512 480 394			
52 [no answer]	.2 ± .1. 8.4 ± .7	457 506	.8 ± .2 10.7 ± .7	518 493			
Mean		510		513			
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823			

<sup>\*</sup>The mean responses for the 12th-grade sample were 1.2 for males and 2.3 for females with standard deviations of 5.4 and 9.2 respectively.



5a. As of September 1, 1972 [September 1, 1971], were you looking for a job (whether or not you had one)?

		11th	Grade		12th	Grade
		les	Fer	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Perc M	ent F
Yes, was looking for full-time job. Yes, was looking for part-time job. No. [no answer]		515 408 511 410	4.5 ± .5 1.9 ± .3 91.5 ± .7 2.1 ± .3	517 541 512 508	7.7 1.1 79.7 11.5	3.6 2.1 83.9 10.4
Mean		510		513		
Raw N Weighted N Effective N	13.301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

5b. Did you have any paid job as of September 1, 1972 [September 30, 1971]? (Consider active military duty as a full-time job.)

			11th	Grade		12th	Grade
		Ma	les	Fen	ales		
			Mean Acad.	·	Mean Acad.	Perc	ent
	Percen	<u>t</u>	Apt. (1960)	Percent	Apt. (1960)	<u>M</u>	F
Yes, a full-time job.	92.5 ±	.6	509	36.2 ± 1.1	510	90.0	32.6
Yes, a part-time job.	1.6 ±	. 3	541	9.2 ± .7	544	4.2	11.3
No. I was in school.	1.8 ±	. 3	574	.8 ± .2	569	1.7	1.6
No, I was a housewife.	.02±	.1	540	49.1 ± 1.2	509	.1	49.4
No, my health would not permit it.	.5 ±		446	.7 ± .2	479	.6	.6
No, for a reason not given above.	1.9 ±		473	2.2 ± .3	528	2.1	3.0
[no answer]	1.7 ±		492	2.0 ± .3	493	1.3	1.6
Mean			510		513		
Raw N	13,301		12,501	13,721	12,963	13,218	13,903
Weighted N	959,640		899,073	1,007,007	933,823	837,832	840,365
Effective N	1716	.8	-	1838.9			

NOTE: 6a and 6b were combined with 7a. (See page A-32.)



6c. On the average how many hours do you work per week on your job?\*

		11th	<u>Grade</u>	
	Ma	les		nales
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
0-4	.1 ± .1	551	.5 ± .3	550
5–9	.04± .1	559	2.3 ± .5	553
10-14	.4 ± .2	641	3.6 ± .6	575
15-19	.2 ± .1	439	3.6 ± .6	566
20-24	$1.0 \pm .2$	530	4.8 ± .7	531
25-29	.2 ± .1	522	1.9 ± .5	558
30-34	$1.6 \pm .3$	544	4.8 ± .7	521
35	$2.2 \pm .4$	515	8.4 ± .9	536
36	.5 ± .2	441	.8 ± .3	471
37	.3 ± .1	612	1.2 ± .4	529
38	1.6 ± .3	516	6.2 ± .8	487
39	.4 ± .2	517	.3 ± .2	533
40	$44.2 \pm 1.2$	500	45.7 ± 1.7	506
41	.1 ± .1	558	.1 ± .1	598
42	1.2 ± .3	513	1.2 ± .4	432
43	.9 ± .2	521	.3 ± .2	649
44	1.7 ± .3	517	.6 ± .3	495
45-49	$12.5 \pm .8$	516	4.1 ± .7	547
50-54	$13.2 \pm .8$	526	3.2 ± .6	563
55-59	4.6 ± .5	537	.5 ± .3	464
60-69	7.2 ± .7	307	.8 ± .3	491
70-79	2.6 ± .4	485	.2 ± .2	541
80-89	.7 ± .2	468	.4 ± .2	534
90 or more	.6 ± .2	569	.3 ± .2	390
[no answer]	$2.0 \pm .3$	489	4.5 ± .7	502
Mean		510		516
Raw N	12,663	11,897	6,299	5,970
Weighted N	919,438	863,539	476,333	442,125
Effective N	1641.4		873.4	•

<sup>\*</sup>The mean responses for the 12th-grade sample were 45.1 for males and 35.0 for females with standard deviations of 10.6 and 11.0 respectively.



6d. How much was your pay or other earnings (before deductions) on this job as of September 1, 1972 [September 30, 1971]? (If you don't know exactly, make an estimate.)

NOTE: In the questionnaire the respondent has the option of indicating earnings in \$/month, \$/week, or \$/hour. Annual income and hourly income are computed from the answer to question 6d and, if necessary, question 6c (hours worked per week).

#### Annual income

		llth	Grade		12th	Grade
	Ma	les		nales		<del>ULUUU</del>
		Mean Acad.		Mean Acad.	Per	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	<u> </u>	F
0 - \$1,999	.4 ± .2	591	4.5 ± .7	520	. 4	5.9
\$2,000 - \$2,999	.5 ± .2	534	5.6 ± .8	536	. 9	7.9
\$3,000 - \$3,999	.9 ± .2	524	$8.9 \pm 1.0$	472	.9	10.3
\$4,000 - \$4,999	1.1 ± .3	522	$13.0 \pm 1.1$	476	1.7	11.6
\$5,000 - \$5,999	2.8 ± .4	441	$8.8 \pm 1.0$	503	3.4	10.5
\$6,000 - \$6,999	4.2 ± .5	436	$10.8 \pm 1.0$	469	5.2	11.9
\$7,000 - \$7,999	7.1 ± .6	482	$10.5 \pm 1.0$	538	9.6	9.4
\$8,000 - \$8,999	6.8 ± .6	464	6.1 ± .8	525	8.5	6.6
\$9,000 - \$9,999	11.7 ± .8	507	5.7 ± .8	567	12.9	5.1
\$10,000 - \$10,999	$10.3 \pm .7$	517	4.0 ± .7	564	11.7	3.5
\$11,000 - \$11,999	6.3 ± .6	517	2.3 ± .5	584	5.0	1.3
\$12,000 - \$12,999	8.8 ± .7	541	$3.0 \pm .6$	609	9.2	2.0
\$13,000 - \$13,999	6.0 ± .6	551	1.8 ± .4	601	5.0	.9
\$14,000 - \$14,999	4.8 ± .5	559	.8 ± .3	630	5.4	.2
\$15,000 - \$15,999	5.3 ± .6	538	.5 ± .2	572	3.0	.2
\$16,000 - \$16,999	2.8 ± .4	542	.1 ± .1	608	2.0	.02
\$17,000 - \$17,999	$1.4 \pm .3$	504	.02± .0	623	.7	
\$18,000 - \$18,999	$2.6 \pm .4$	549	.3 ± .2	529	2.4	.2
\$19,000 - \$19,999	1.0 ± .2	544	.1 ± .1	-	.3	
\$20,000 - \$29,999	$3.9 \pm .5$	537	.04± .1	667	2.8	.2
\$30,000 - \$39,999	.8 ± .2	516	- ± -	-	.5	.2
\$40,000 - \$49,999	.1 ± .1	446	.01± .0	<u>-</u>	.1	. 2
\$50,000 - \$59,999	.1 ± .1	554	.1 ± .1	-	.01	
\$60,000 - \$69,999	.3 ± .1	560	- ± -		.1	_
\$70,000 or more	.1 ± .1	-	- ± -		.1	_
[no answer]	9.9 ± .7	481	13.0 ± 1.1	510	7.8	11.6
(	• • • • • • • • • • • • • • • • • • • •		13.0 - 1.1	310	7.0	11.0
Mean		510		516		
Raw N	12,663	11,897	6,299	5,970	12,567	6,491
Weighted N	919,438	863,539	476,333	442,125	799,727	382,396
Effective N	1641.4	, • = = =	873.4			302,330



#### 6d (continued)

#### Hourly wage

		3.1 th	Grade		12th	Grade
	Ma	ales		nales		
		Mean Acad.		Mean Acad.	Pero	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
49¢ or less	.2 ± .1	576	.3 ± .2	436	.1	.4
50¢ - 99¢	.3 ± .1	432	1.0 ± .3	557	. 4	1.3
\$1.00 - \$1.49	.7 ± .2	517	$1.9 \pm .5$	463	.9	3.3
\$1.50 - \$1.99	1.4 ± .3	493	7.5 ± .9	457	1.7	11.6
\$2.00 - \$2.49	2.3 ± .4	478	15.1 ± 1.2	486	2.9	11.0
\$2.50 - \$2.99	5.2 ± .5	462	12.9 ± 1.1	486	6.1	14.7
\$3.00 - \$3.49	8.0 ± .7	475	12.1 ± 1.1	499	9.5	13.2
\$3.50 - \$3.99	9.8 ± .7	500	$10.2 \pm 1.0$	•537	10.9	9.9
\$4.00 - \$4.49	9.9 ± .7	495	$9.0 \pm 1.0$	535	12.6	7.7
\$4.50 - \$4.99	10.4 ± .8	509	$5.7 \pm .8$	561	12.2	4.4
\$5.00 - \$5.49	9.4 ± .7	530	4.8 ± .7	582	9.3	3.1
\$5.50 - \$5.99	8.0 ± .7	553	2.2 ± .5	630	7.2	1.8
\$6.00 - \$6.49	6.5 ± .6	534	$1.7 \pm .4$	586	4.9	1.8
\$6.50 - \$5.99	5.1 ± .5	544	$1.5 \pm .4$	607	3.8	1.3
\$7.00 - \$7.49	2.3 ± .4	571	.7 ± .3	576	); 8	1.1
\$7.50 - \$7.99	2.6 ± .4	539	.5 ± .2	637	2.1	1.1
\$8.00 - \$8.49	1.9 ± .3	530 '	$.3 \pm .2$	643	1.2	. 2
\$8.50 - \$8.99	1.7 ± .3	502	.1 ± .1	639	1.4	. 2
\$9.00 - \$9.49	.9 ± .2	524	.3 ± .2	560	•5	.4
\$9.50 - \$9.99	.7 ± .2	566	.1 ± .1	593	.4	
\$10.00 - \$11.99	1.4 ± .3	568	.3 ± .2	577	1.0	.4
\$12.00 - \$13.99	.2 ± .1	579	.02± .1	586	•4	. 2
\$14.00 - \$15.99	.4 ± .2	495	.1 ± .1	587	. 2	. 2
\$16.00 and above	1.1 ± .3	527	.3 ± .2	588	.3	.4
[no answer]	9.7 ± .7	48	11.2 ± 1.1	509	8.1	10.1
Mean		510		, 516		
Raw N	12,663	11,897	6,299	5,970	12,567	6,491
Weighted N	919,438	863,539	476,333	442,125	799,727	382,396
Effective N	1641.4		873.4			



6e. Do you enjoy the <u>kind of work</u> you have done on this job? (Consider <u>only</u> the work itself—not the pay, working conditions, or other factors that might make the job attractive or unattractive.)

		11th	Grade		12th	Grade
	Ma	les	Fer	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Per M	cent F
No, I hate the work. No, I dislike it very much most of	.8 ± .2	517	.6 ± .3	578	.4	.7
the time.	1.1 ± .3	503	1.6 ± .4	555	.9	.5
No, I rather dislike it.	5.2 ± .5	523	3.1 ± .6	489	3.1	1.8
I have no feelings about it.	3.1 ± .4	446	2.3 ± .5	473	2.9	1.9
Yes, I rather like it. Yes, I like it very much most of	21.2 ± 1.0	494	20.2 ± 1.4	509	15.8	16.8
the time.	25.6 ± 1.1	520	25.9 ± 1.5	512	21.3	21.5
Yes, I enjoy it very much	$41.2 \pm 1.2$	516	43.1 ± 1.7	525	36.2	35.1
[no answer]	1.8 ± .3	484	3.2 ± .6	497	19.4	21.8
Mean		510		516		
Raw N Weighted N Effective N	12,663 919,438 1641.4	11,897 863,539	6,299 476,333 873.4	5,970 442,125	12,567 799,727	6,491 382,396

6f. Considering <u>all</u> aspects of this job (the work, pay, co-workers, future, etc.), how do you feel about your job?

		11th	Grade		12th	Grade
	Males Females					
		Mean Acad.	-	Mean Acad.	Perc	ent
	_Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Very satisfied with it.	41.6 ± 1.2	512	44.4 ± 1.7	518	36.1	36.1
Fairly satisfied with it.	38.2 ± 1.2	507	36.3 ± 1.6	506	31.2	29.4
Neither satisfied nor dissatisfied.	$8.1 \pm .7$	493	$6.0 \pm .8$	520	4.5	3.8
Rather dissatisfied with it.	6.6 ± .6	526	7.4 ± .9	560	5.6	5.1
Very dissatisfied with it.	3.5 ± .5	516	$2.0 \pm .5$	507	1.6	1.9
[no answer]	2.0 ± .3	522	4.0 ± .7	499	21.0	.23.7
Mean		510		516		
Raw N	12,663	11.897	6,299	5,970	12,567	6,491
Weighted N	919,438	863,539	476,333	442,125	799,727	382,396
Effective N	1641.4	<b>,</b>	873.4	,	, ,	502,570



6g. Do you plan to remain on this job for the next several years?

		11th	Grade		12th	Grade
	Ma	les	Fema	les		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	cent F
Yes, hard to find another job.	4.1 ± .5	476	2.6 ± .5	475	3.3	2.2
Yes, want to.	47.9 ± 1.2	506	39.9 ± 1.6	516	40.4	31.8
Probably.	13.9 ± .9	505	13.8 ± 1.2	531	10.5	14.2
Can't decide.	2.4 ± .4	480	2.8 ± .6	490	2.1	3.2
No, want to change jobs but do same		100	2.0 2 .0	470		3.2
kind of work.	4.6 ± .5	543	3.9 ± .7	505	2.8	3.5
No, want job in same field but at		5.10	317 2 17	303	2.0	3. )
advanced level.	9.1 ± .7	536	4.1 ± .7	544	8.9	5.1
No, want job in different field.	6.6 ± .6	511	6.4 ± .9	489	4.5	3.2
No, plan to stop work to go back			0.7 = .,	407	4.5	J. 2
to school.	.9 ± .2	468	2.1 ± .5	585	.5	1.5
No, plan to stop work for other		100	2.25	505		1.5
reason.	.2 ± .1	586	5.2 ± .7	532	.3	3.9
No, for some other reason.	1.8 ± .3	539	4.0 ± .7	535	1.1	3.5
No, left that job since September 1,		557	4.0 2 .7	555	1.1	3.5
1972 [1971].	6.4 ± .6	512	11.5 ± 1.1	502	4.6	<b>5</b> )
[no answer]	2.2 ± .4	518	3.7 ± .6	484		5.2
•		510	3.7 = .0	404	20.8	22.7
Mean		510		516		
Raw N	12,663	11,897	6,299	5,970	12,567	6,491
Weighted N Effective N	919,438 1641.4	863,539	476,333 873.4	442,125	799,727	382,396

## 6h. Do you expect to advance in this job?

		11th	<u>Grade</u>		12th	Grade
	Ma	les	Fen	nales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F
Yes, I expect to advance far.	. 28.5 ± 1.1	532	9.4 ± 1.0	530	26.4	7.2
Yes, I expect to advance some.	37.8 ± 1.2	504	30.2 ± 1.6	500	30.5	23.7
No, little or no opportunity for			0012 - 210	500		20.,
advancement.	17.8 ± .9	499	28.3 ± 1.5	519	13.0	27.6
No, am content with my present lev	el. 4.4 ± .5	483	$9.6 \pm 1.0$	540	2.7	7.4
No, do not expect to stay long						
enough to advance.	7.1 ± .6	500	12.4 ± 1.1	527	4.2	7.8
[no answer]	4.4 ± .5	504	10.2 ± 1.0	504	23.2	26.3
Mean		510		516		
Raw N Weighted N	12,663 919,438	11,897 863,539	6,299 476,333	5,970 442,125	12,567 799,727	6,491 382,396
Effective N	1641.4	-	873.4	· · - •	,,,,,	302,370



## 6i. Does your job provide good financial security?

		11th	Grade		12th	Grade
	Ma	les		ales		
	Percent	Mean Acad. Apt. (1960)	Parant	Mean Acad.	Pero M	
	Percent	WDC. (1900)	Percent	Apt. (1960)	<u> </u>	F
Yes, that's one of the things I like	!					
about it.	64.7 ± 1.2	506	47.1 ± 1.7	510	50.0	37.7
Yes, but that isn't what I'm looking	!		,,,,,	520		
for.	11.7 ± .8	542	13.4 ± 1.1	529	12.0	10.3
I don't know.	5.3 ± .6	484	5.6 ± .8	475	3.9	4.3
No, but that isn't what I want from			5.0 - 10	4,5	3.7	413
a job anyway.	3.1 ± .4	547	9.6 ± 1.0	564	2.3	10.4
No, but wouldn't want to stay long		<u> </u>	,,,	501	2.0	.0.4
even if it did.	2.2 ± .4	535	3.1 ± .6	550	.8	1.8
No, this is one of the drawbacks of		505	0.20	330		1.0
the job.	8.3 ± .7	499	12.9 ± 1.1	495	7.5	8.7
(no answer)	4.6 ± .5	497	8.4 ± .9	523	23.5	26.9
Mean		510		516		
Raw N	12,663	11,897	6,299	5,970	12,567	6,491
Weighted N	919,438	863,539	476,333	442,125	799,727	382,396
Effective N	1641.4	000,555	873.4	774,463	,,,,,,,,,	J02,J70

# 6j. How well does your present job fit in with your long-range plans or goals?

		11th	Grade		12th	Grade
	Ma	les	Fem	ales		
	Mean Acad. Mean Acad. Percent Apt. (1960) Percent Apt. (1960)		Perc M	ent F		
Extremely well.	28.5 ± 1.1	524	20.0 ± 1.4	538	32.8	24.9
Very well.	31.5 ± 1.2	512	26.1 ± 1.5	526	36.2	32.5
Fairly well.	22.4 ± 1.0 504 21.5 ± 1.4 521 2		25.7	26.8		
Hardly at all.	5.1 ± .5	513	6.8 ± .9	513	5.9	8.5
Not at all.	$5.0 \pm .5$	501	$9.0 \pm 1.0$	455	5.8	11.2
Have no long-range plans or goals.	$3.5 \pm .5$	464	$8.8 \pm 1.0$	499	4.0	10.9
(no answer)	4.0 ± .5	466	7.9 ± .9	498	-	-
Mean		510		516		
Raw N Weighted N Effective N	12,663 919,438 1641.4	11,897 863,539	6,299 476,333 873.4	5,970 422,125	12,567 799,727	6,491 382,396





If you had a paid job as of September 1, 1972 [September 30, 1971], what was this job called?

<sup>(</sup>For instance, if What did you do on it? (Please be specific.)\*
What occupation do you now plan to make your life work? Be as specific as possible.
military service, specify type of work. If teaching, indicate grade and subject.)\*\*

			6a,	6b. CURR	CURRENT JOB				7a. CAREER PLAN	, PLAN		
		Ĭ.	11th	11th Grade	100	12ch	12th Grade		11th Gra	밁		
Code	Description	Wtd.	td. Mean Acad.	Wed.	Mean Acad.	Male Mrd. N	Female Wrd. N	Wrd. Mc	Nean Acad.	Wtd. Me	Mean Acad.	_
001	Underided	ı	1		Ĺ		1	54.626	. \ '	66.348	.  ~	J
010	Mousevite No enery fire incompany and the fire of the	1	•	1,375	386	769	418,381	111	· •	366,276	497	
029	No Specific income-producing job: student	589		2,976	591	14,251	13,951	, ;	1 :	. •	1	
030	Unemployed; available for full-time job	393	- 70 <sub>7</sub>	61 823	. K	5,419	4,792	2,152	412	88	ı	
031			) }	3		700	100	ı	t	t	ı	
032	nousewire (NEC) Unemployed: available narrerime only.	ı	1	1	ı		13	ı	•	1	ı	
!	student	1	ı	70	ı							
039	Unemployed; available part-time only: (NEC)		ı <b>ı</b>	12		33	- 777		ı	ı	ı	
041	Have part-time job only: housewife	` ,	•	77	1 1	, J2	7		1 (	L	1	
670	Have part-time job only: other	20	ı	53	•	77	;	! <b>!</b>	۱ ۱	1 1	1 (	
101	Executive (NEC)	200	561	20	•	768	13	488	585	73	1	
707	Foreman (NEC)	4,432	787	ı	•	4,932	18	4,906	877	2.1	ı	
112	work tor government (NEC)	21	1	21	1	1117	ı	5,991	977	1,696	578	
	self (NEC)	121	;	ć		,		,				
120	Industry, business, or commerce (NEC)	757	<u>}</u>	7.3	1	17,456	883	6,461	519	132		
121	Retail (NEC)	7,7	,	1	ı <b>I</b>	1 843	1,022	0,020	203	136	-3	_
122	Transportation (NEC)	21	1	ı	•	1	) 	7111	575	120	_	_
123	Real estate (NEC)	23	•	ı	•	306	1	2.990	867	185	597	
124	Insurance (NEC)	ı	1	1	•	78	92	1,615	544	166	783	
271	Electronics (NEC)		1	1	1	ı	•	5,798	519	55	į	
123	Orner specific industries (WEC)	21	1	ı	ı	ı	1	2,821	577	09	ı	
170	Uganized labor-movement (NEC)	26	ı	1	•	ı	ı	05	•	ı	,	
141	Work with children (NEC)	77	•	, `	1	62	575	1,501	472	1,551	391	
150	Research (NEC)	67		33	1 1	177	23	5 5	1 1	1,856	209	
211	Mathematician (including math stat., etc.)	233	495	7,4	- 473	107	6,	101	600	77	1 ;	
212	Other stat. (including actuary, etc.)	390	685	374	200	765	287	185	669	£	712	
221	Systems analyst (computer)	5,989	578	842	533	11,972	469	3,413	590	221	693	
222	Computer programmer	6,491	557	1,770	624	4,675	1,000	4,370	522	3,807	626	
230	Computer Specialist (NEC)	1,976	999	18		1,402	ı	959	571	51	1	
231	Chemist	701	650 650	, 6	1	119	1 1	351	686	ı	ı	
232	Physicist	277	069	2, 1	١ ١	2,030	,04	67,7	059	96	ı	
233	Astronomer		<u>}</u> 1	i ,	,	) (1.1.1)	7 ,	13	060	<b>)</b> 1	ı	
234	Geologist	242	647	1		1,774	13	1.056	542	1	۱ ۱	
235	Meteorologist	1;514	t	1	•	34	1	1,538	675	21	ı	
740	Engineer (NEC)	3,852	624	t	1	5,156	1	8,527	613	18	•	
177	Clvil and/or hydraulic engineer	3,849	630	ı		4,179	43	5,229	628	•	1	
247	Moberical and/or electronic engineer	6,453	628	1	•	6,057	•	7,513	610	33		
777	decidanted of automotive engineer	2,988	635	ı	ı	3,849	ı	3,756	628	í	•	
245	Chemical project	727	799	,		905	ı	929	662	1	ı	
250	Architect	7,00	/00	07		1,366	1	667	636	t	1	
299	Lab tech. or res. asst. in phys. sci	2,470	000	*	ı	446	ı	667.5	634	294	ı	
	engin., etc.	11,554	526	792	529	7,737	223	4.351	533	1, 359	566	
						•				1001		
										con)	(continued)	

<sup>6</sup>a. 6b. 7a.

		3																	Ä	<b>A</b> -	33	}																					
		8	Apt. (1900)	199		ı	ı	- 122	707	2 1	1	ı	ı	655	ı	1 1	549	} 1	555	ı	296	1	655	654	1 1	519	}	471	629	597	204	ı	ו ני	530	552		561	627	ı	1 1	ı	1	1
NA 10	1 1	Female Wtd. Me	:	118	;	62	23	130	183	25	1	25	21	829	,	200	799	13	31,331	1	1,400	ı	176	999		2,765	1	12,467	130	129	4,073	00/	0 160	9,100 1 172	3,944		2,798	701	17	83	74	74-	39
7a. CARFFR DIAN		ean Ac	.]	641 615	C F	2/8	1	<u>-</u>	645	703	899	714	269	666	657	609	619	604	240	1	1	605	531	- 7	306	551		413	1	558	603	۱ ۱	556	620	546	,	613	1 1	678	) }	ı	1	637
		Wrá. Me		1,004 193	671.6	7,107	250	92	117	1,570	1,339	215	131	7,185	3 068	498	2,087	708	1,015	09	1	82	y 4	753	202	2,198		1,702	61	3,583	7,00,0	13	7,272	202	2,125	6	2,803	* I	127	648	ı	41	595
	12th Grade	Female		- 52		1 1	78	67	22	1	21	55	\$ 62	ر بر د	20	35	138	ı	18,938	542	3,075	1 1	000	? } I	112	1,435		7,833	82	1,151	130	7.7	5.222	89	742	7.10	7/4/7		36	ı	ı	ı	198
	12th	Male Wed. N		331 97	237	750	112	152	63	138	890	119	1 .	9, ±09	4.187	338	5,885	79	149	459	20	E .	20	27	620	1,758	ļ	2,231	108	1,28/	7,270	70	3,134	625	254	1 97.3	7,047	20	612	20	ı	ı	1,186
NT JOB		Mean Acad. Apt. (1960)		1 1			1	ı	1	1	ı	ı	207	§ 1	1	ı	ı	1 }	287	1 6	944	777	<u>}</u> 1		491	634	1	457	688 605	609	<u> </u>	1	515	622	562	198	<b>5</b> 1	1	ı	i	ı	1	675
6b. CURRENT	Grade	Vtd. Me	2	٦,	1,0	21	107	65	23	ı	, ;	25	1 6	· 1		1	648	13	16,975	- 47.	0/4	116	62	•	852	777	0	9,530	10%	1,244	•	395	9,228	229	3,021	888	692		1	ı	ı	, ,	693
, ea,	11th	Mean Acad. Apt. (1960)	757	557	653	} 1	672	683	653	653	71.4	7.14	717		658	634	629	248	797	707	1 1	ı <b>I</b>	,	524	393	557	ò	494	575	631	¦ ,	ı	572	294	561	617	711	1	677	1		1 ;	643
	Walo	Wrd.	101	109	1,367	1	479	91	88	1,391	003	503 54	5.188	33	2,902	359	1,912	100	7.14	8 1	5	7 22	1	92	710	2,201	2 17.7	2,14/ 712	4.655	570	1	945	5,923	190	2,545	767.7	42	07	112	ı	1	, 3	643
		Description	Biologist, zoologist, botanist, paleontologist, etc.	Specialist in agricultural science	conservation	Pharmacologist	Microbiologist	Biochemist		M. Sureen		MD, Medical researcher	MD, Other and unspecified	Osteopath	Dentist	Veterinarian	Optometrict	Graduate nurse (RN)	Optician	Dental hygienist	Chiropodist, podiatrist		_		Specialized therapist: miscellaneous	tal technologists (	ned. & dent. rechnicians; bloi. & clin. lab rechnicians	Research assistant in biology	Hospital administration, etc.	Psychologist	Psychoanalysts (non-MD)	Psychological research assistant		Psychiatric social work	Counseling & guidance (non-psychologist) Vocational and/or educ. guidance	(non-psychologist)	Family relations, marriage counselor	Historian	conomist	Sociologist	Archeologist	Social eciones (miss.)	ספרומד פרובחוב (חודפני)
ER II Text Provide	C	Code	310	313		315	316	317	221	322	323	324	329	331	332	225	336	337	339	341	342	343	34.6	34.5	346	347	o f	349	350	360	361	369	3/0	371	373	)	374	381	787	787	385	389	<u>}</u>



Particle	1			11th Grade		12ch	12th Grade			llth Grade	
Name		된	5		[	ol cM	Fomolo	Maj		Fеш	
10, 24	` <b> </b>	- 1	pt. (1960)		pt. (1960)	WEd. N	Wtd. N				~ - 1
10,240   671   672   673   674   675   6		43	ı	1	ı	103		252	899		1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		62	- 17	1 1	1 3	525	63	. 80	702	580	1 ;
1,019   682   667   667   686   1,014   633   640		268	7/9	127	740	9/6,/	520	079,91	650 585	3,047	652
1,996   665   565   560     1875   - 18   1,041   - 660     121   - 655     2,735   227   23,775   284   7,731   12,540   6,777   291   2,1210   574     3,125   560   26,098   584   2,149   2,955   1,549   597   2,134     4,521   584   2,1098   584   2,149   2,955   1,549   597   2,134     4,521   586   26,098   584   2,149   2,955   1,549   597   2,134     4,521   586   2,011   583   5,134   2,120   5,134   599   3,124     4,521   586   2,011   583   5,134   2,120   5,134   5,104     5,130   586   2,011   583   5,134   1,035   1,039   5,134     6,130   586   2,437   594   2,531   1,037   1,249   6,12     7,140   558   2,437   594   3,598   4,39   3,665   5,14     7,171   565   6,000   1,075   6,000     7,171   565   6,000   1,075   6,000     7,171   5,174   5,174   5,174   5,174   5,174   5,174     8,175   6,174   6,174   6,174   6,174   6,174   6,174     9,175   6,174   6,174   6,174   6,174   6,174   6,174     1,121   6,174   6,174   6,174   6,174   6,174   6,174   6,174     1,122   6,174   6,174   6,174   6,174   6,174   6,174   6,174     1,121   6,174   6,174   6,174   6,174   6,174   6,174   6,174   6,174     1,121   6,174	stration (NEC)	524	607	86	1	3,589	63	1,341	633	630	629
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1,197   560   26,096   542   4,322   19,075   2,334   499   39,423   574     2,635   314   2,042   686   4,989   549   1,549   597   1,344   639     3,690   584   1,005   686   4,989   549   1,059   635   1,946     4,521   582   1,620   686   4,989   549   1,059   635   1,946     4,521   582   1,620   686   1,457   3,400   1,079   642     4,531   586   646   646   1,457   3,400   1,079   642     1,530   585   336   646   1,457   3,600   1,079   642     1,530   585   338   2,437   594   3,598   4,39   3,665     1,530   588   2,437   594   3,598   4,39   3,665     2,140   558   2,437   594   3,598   4,39   3,665     2,140   558   2,437   594   3,598   4,39   3,665     2,140   558   2,437   594   3,598   4,39   3,665     2,140   558   2,456   603   1,267   1,48   1,287   1,294     2,115   566   648   1,472   702   2,531   1,003   1,523   4,59   2,347   605     2,140   558   2,456   603   1,267   1,48   1,287   1,284     2,140   558   2,456   603   1,267   1,48   1,287   1,284     2,140   558   2,456   603   1,267   1,48   1,287   1,284     2,140   558   2,456   603   1,267   1,48   1,287   1,284     3,141   504   1,301   701   39   200   111   554   1,814   652     3,144   544   1,321   1,479   1,479   1,479   1,479   1,479     4,41   544   1,423   1,449   1,449   1,449   1,449   1,449     5,140   544   544   1,449   1,449   1,449   1,449   1,449     5,140   544   544   1,449   1,449   1,449   1,449   1,449     5,140   544   544   1,449   1,449   1,449   1,449   1,449     5,140   544   544   1,449   1,449   1,449   1,449   1,449     5,140   544   544   1,449   1,449   1,449   1,449   1,449     5,140   544   544   1,449   1,449   1,449   1,449   1,449     5,140   544   544   544   1,449   1,449   1,449   1,449   1,449     5,140   544   544   544   544   1,449	school children	25	1 1	75	570	1 1	3 633	7 5	1 1	312	586
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4,357         586         2,011         583         5,532         2,169         558         1,199         608           4,333         664         3,366         649         1,453         2,222         679         1,199         608           1,530         664         705         646         1,654         1,691         1,531         522         679         1,707         667           1,530         664         705         646         1,691         1,535         1,222         679         1,780         667           4,451         584         561         2,621         83         3,058         622         1,482         556           4,451         584         5,621         85         3,058         622         1,482         556           2,110         466         1,472         702         2,531         1,003         1,523         4,59         2,347         605           88         -         5,441         570         1,517         3,69         5,73         4,28         573         1,48         60         5,94         5,94         5,94         5,94         5,94         5,94         5,94         5,94         5,94         5,94		4,261	592	1,620	689	3,804	804	3,176	539	1,246	651
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1,530 564 705 646 298 1,535 222 679 1,280 662  4,451 584 561 705 646 298 1,531 522 679 1,280 662  4,451 584 561 - 6,021 83 5,038 622 1,482 556  2,140 588 2,437 594 3,598 439 3,665 581 3,093 568  2,119 466 1,472 702 2,531 1,003 1,523 459 2,347 605  88 - 6,441 570 1,515 3,639 4,248 575 3,666 576  88 - 6,441 570 1,515 3,639 4,248 575 3,696 576  88 - 7,456 603 1,267 1,648 1,287 515 3,696 576  89 2,916 555 2,456 603 1,267 1,648 1,287 515 5,994  80 1,301 701 39 2,00 111 554 1,814 652  80 2,178 564 816 11,794 576 5,196 646  80 2,178 564 594 576 5,196 648  81 - 7,00 537 1,44 704 1,132 206 5,666 593 2,784 681  81 - 905 649 1,341 612 1,586 20 646 1,314 564  81 - 905 649 2,456 11 1,309 641 1,309 644 1,314 585  81 - 1,189 627 709 547 2,464 11 2,001 643 1,499 564  81 - 1,189 627 709 547 2,464 11 2,001 643 1,499 564  81 - 20	English	4,323	632	3,866	689	1,457	3,500	1,079	642	3,707	647
Heighton, 1,310 585 333 570 764 1,196 1,531 585 813 591 75 75 75 75 75 75 75 75 75 75 75 75 75	foreign languages	358	799	705	979	298	1,535	222	629	1,280	662
d. 4,41 584 561 -1,482 556	•	1,530	585	333	570	164	1,196	1,531	585	821	591
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2,119 466 1,472 702 2,531 1,003 1,523 459 2,347 605  8.	sch.,	7 7 740	000	7,43/	394	3,398	4 39	3,665	180	3,093	
5,717 546 4,411 570 1,515 3,639 4,248 575 3,696 88	•	2,119	997	1,472	702	2,531	1,003	1.523	627	2.347	
5,717 546 4,411 570 1,515 3,639 4,248 575 3,696  88				•					1	•	3
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. Science 4,448 557 144 704 1,323 206 5,666 593 2,784  11sh 565 699 1,341 612 1,586 201 291 684 2,180  1	teacher: Science	2,666	612	93	769	1,479	159	4,684	629	276	712
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773 652 3,563 549 201 2,940 884 689 4,480		1,634	523	6,910	459	85	6,785	1	1	3,692	543
	related occupations	773	652	3,563	549	201	2,940	884	689	4,480	995



Hotelest	Particle				6a, 11th	6b, CURRENT Grade	T J08	12th	12th Grade		7a. CAREER PLAN	. 1 1		
The control of the co	No. of the control			Ma	Moon Agad		e	2	•	Ж		Fem		
Triangular playerights, etc.)    1,840	re man better the control of the con	Desci	ciption	Z	Apt. (1960)	- 1	lean Acad. Lpt. (1960)	Male Wtd. N	Female Wtd. N	N N	Mean Acad. Apt. (1960)	N N	•	_
1,556   676   1,665	1,556   675   1,556   1,655   1,655   1,665   1,840   -     1,575	Clerg		4,155	545	19	ı	4,467	ı	9,476	515	396	,	
Convenience	Controllers, playwrightes, etc.)   799   649   1424   629   711   610	Relig	; oronier, or nun glous workers, other	1,840	- 2	1,556	676	1,056	1,068	1,840	1 6	1,576	929	
Contentiant of the contential of	Treater, linguist creative cre	Write	ar (NEC)		979	152	179 183	/II/	999	848	393	1,605	580	
ricer, commentator 167 658 945 - 1,175 460 667 267 657 650 687 267 650 687 687 687 687 687 687 687 687 687 687	rer, except journalist 157 658 95 1 1,136 460 680 687 221, 640 cters, communiator 251 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ficti	on writer (novelists, playwrights, etc.		<u>}</u> '	1	ĝ 1	, ,	÷ ,	7,097	617	1,181	2/5	
Tree comments of the comments	Tree commentation (c.g.) displayed d	Non-1	iction writer, except journalist		658	45	ı	1, 136	460	680	687	221	9/9	
ricer, commendator 23 - 593 - 554 - 25 661 - 661 - 661 - 661 - 664 - 156 - 664 - 156 - 661 - 664 - 156 - 664 - 156 - 664 - 156 - 664 - 156 - 664 - 156 - 664 - 156 - 665 - 665 - 673 - 673 - 673 - 674	ricer, commentator 93 - 593 - 554 - 25 66 10	Journ	lalists, reporters, etc.	2,055	629	97	637	767	144	1,223	605	262	633	
tris (e.g., painter, sculptor)  12	repeter, linguister 172	Radio	-TV newscaster, commentator	93	1	593	1	551	23	62	} ı	1	<u>}</u> 1	
ritreer, linguist  117	reprecer, linguist fig. 643 1,395 664 196 718 103 633 184 647 for five figures of the first sculptor) fig. 643 1,373 643 1,395 664 196 718 103 63 -3 42 648 648 648 648 648 648 648 648 648 648	FAST	sner, etc.	21	1	20	1	554	•	199		94	ı	
riss (e.g. painter, nursery- space perforants)  1. 1. 2. 674 - 12 20 65 - 1,721 536  1. 1. 2. 675 61 62 62 1,731 536  1. 1. 2. 675 61 62 62 1,731 536  1. 1. 2. 675 61 61 61 61 61 61 61 61 61 61 61 61 61	riss (e.g. painter, sculptor)  significant or advir. Intigual:  significant or advir. Integration or advir. In	Tranc		172	643	1,395	799	196	718	103	633	164	647	
State   Stat	State   Stat	Art			ı	929	ı	12	50	65	1	42	ı	
Second (except clothing)   3,240   443	1,240   4,93   2,032   4,17   2,112   1,10   3,266   4,10   3,902   4,49   4,	Comme	refal or fashion or advt. artist.		ı	20	ı	22	24	886	929	3,721	536	
uneer goods (except clothing) 6,573 592 738 - 762 662 223 1,536 601 7104 653 662 230 601 7104 653 652 601 7104 653 652 601 7104 653 652 601 7104 653 652 601 7104 653 652 601 7104 653 652 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 601 7104 653 610 7104 653 610 7104 653 610 7104 653 610 7104 653 610 7104 653 610 7104 653 610 7104 653 610 7104 653 610 7104 653 610 7104 6104 6104 6104 6104 6104 6104 6104 6	water goods (except clothing) 6,573         592         38         - 762         480         4,933         601         7104         653           stach.         47         57         53         59         56         480         4,933         601         7104         633           stach.         47         57         42         55         61         57         42         57         42         57         42         57         42         58         42         42         58         42         58         42         58         42         58         58         42         58         42         58 </td <td>111</td> <td>ustrator</td> <td></td> <td>493</td> <td>2.032</td> <td>477</td> <td>2,172</td> <td>106</td> <td>3.266</td> <td>027</td> <td>3 902</td> <td>677</td> <td></td>	111	ustrator		493	2.032	477	2,172	106	3.266	027	3 902	677	
manntal)	March   State   Stat	Desig	ner of consumer goods (except clothing)		592	38	ŀ	762	780	2025	470	3,302 104	443	
ting specified	ting the teacher and the teach and the tea	Music	ian (instrumental)		573	754	559	996	223	1,536	442	350	} ı	
ting specified 2	157   567   61   -	Singe		47	1	43	1	39	45	46	,	2,269	385	
apperer, dance teacher	ting  tring  tri	Dana	Freduced (misc.)	157	267	61	•	635	61	228	623	34	t	
tring processes of the control of th	First Services and the secret services are serviced as a service and the services are serviced as a service are serviced are serviced as a service are serviced a	) dilce	r, cnoreographer, dance teacher											
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Tring the control of	Comparison	Thorn	, , , , , , , , , , , , , , , , , , ,	30	1	390	1	86	12	84	,	1,846		
The specified	The specified	Theat	rical directing	42	1	13		595	ı	1,376	517	13		۸_
rats (except performing) 173 540 - 113 13 13 34 - 1	uncer 175 540 1 13 13 13 34 1 1 1 15 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Inear	er: other or not specified	240	. 632	90	909	346	519	313	598	225		. 2 :
uncer arts (except performing) 175 540 - 1128 - 115 161 593 - 2,378	175   540	Podde	mer (misc.)	1 ,	1	ı	1	13	13	34	ı	t		=
### particle (recept perioranny)	### Secretary Performing	Micc	or iv announcer	175	540	1	1	128	1	211	503	t	1	
mpire, coach, manager, etc. 731 - 1,970 397 - 126 - 2,378 699 599 749 74 - 2,196 20 2,247 603 164 395	mytre, coach, manager, etc. 731 = 1,970	Model	periorang arts (except perioraing)	1/3	611	390	1 }	1,558	615	191	538	246	1	
mpire, coach, manager, etc.	mpire, coach, manager, etc. 731 - 797	Pro af	histo		1 8	1,970	397	1	126	1	1	2,378	379	
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6,430 432 2,880 41 6,828 456 2,971  11,164 460 2,205 471 10,150 71 14,189 468 2,971  nager  misc. (gardener, nursery- 4,511 469 146 600 6,651 575 4,995 478 169  es: rank not indicated 641 503 20 - 1,1101 - 5,473 454 20  es: enlisted personnel 3,839 629 20 - 1,179 22 107 609 - 652  r" (military intelligence, 1,335 391 - 1,5445 63 2,744 595 632  r" (military intelligence, 1,335 391 - 1,389 578 - 1,389 578  es: officers  (NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571  ervice 9,346 516 - 7,007 77 9,354 513 - 1,381  3,428 430 529 1,528 642 7,342 1,123 10,017 534 677  es: officers 1,334 629 629 20 - 1,113 - 1,281 488 458  here 1,113 - 1,283 10,017 534 7,710  es: officers 1,369 - 1,123 10,017 534 657  es: officers 1,360 - 1,131 - 1,281 10,017 534 657	ner         6,430         432         -         -         2,880         41         6,828         456         2,205           nager         11,164         460         2,205         471         10,150         71         14,189         468         2,971           misc. (gardener, nursery-affect         4,511         460         146         600         6,651         575         4,995         478         2971           es: rank not indicated         641         503         20         -         1,101         -         5,473         454         20           es: enlisted personnel         3,982         505         20         -         1,101         -         5,473         454         20           es: officers         enlisted personnel         3,982         505         20         -         1,179         22         107         609         -           es: officers         1,335         391         -         5,445         63         2,744         595         63           r'' (military intelligence,         1,323         391         -         -         1,389         578         -           r'' (military intelligence,         14,043         490	Fores	try, hunting, trapping, fishing.	2	1	*	707	9	14/	707	286	/(	ı	
net 11,164 460 2,205 471 10,150 71 14,189 468 2,971 nager 450 546 571 - 140 610 - 2,971 nager 4,511 469 546 571 - 140 610 610 - 571 - 140 610 - 2,971 nager 4,511 469 146 600 6,651 575 4,995 478 169 es: enlisted personnel 3,982 505 20 - 1,179 22 107 609 - 653 officers 7,1435 391 - 5,445 63 2,744 595 632	net 11,164 460 2,205 471 10,150 71 14,189 468 2,971 anger 450 546 571 - 140 610 610 610 140 610 610 610	108		6,430	432	ı	1	2.880	77	878	757	"	ı	
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es: rank not indicated 4,511 469 146 600 6,651 575 4,995 478 169 es: enlisted personnel 3,982 503 20 - 1,101 - 5,473 454 20 es: enlisted personnel 3,839 629 20 - 1,179 22 107 609 -  es: officers  "" (military intelligence, 1,335 391 - 15,445 63 2,744 595 632  "" (NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571 ervice 1,322 580 - 1,369 - 1,369 578 - 1,348 430 546 516 - 1,113 - 1,283 488 45	es: rank not indicated 4,511 469 146 600 6,651 575 4,995 478 169 es: enlisted personnel 3,982 503 20 - 1,101 - 5,473 454 20 es: enlisted personnel 3,982 505 20 - 1,179 22 107 609 -  es: officers 3,839 629 20 - 1,179 22 107 609 -  1,335 391 - 15,445 63 2,744 595 632  (NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571  ervice 8,246 516 - 1,389 578 -  1,322 580 - 1,389 578 -  1,328 430 54 - 1,113 - 1,283 488 45  8,246 529 1,528 642 7,342 1,123 10,017 534 7,710  Itant, stock consultant 690 629 36 173 582 9,268 66 7,340 593 813	rarmı	ng: other & misc. (gardener, nursery-	,	;									
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es: enlisted personnel 3,982 505 20 - 1,179 22 107 609 - es: officers 3,839 629 20 - 5,445 63 2,744 595 632	es: enlisted personnel 3,982 505 20 - 1,179 22 107 609 - 632  es: officers 3,839 629 20 - 1,179 22 107 609 - 632  r" (military intelligence, 1,335 391 - 1,388 398 - 1,571  (NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571  ervice 2,346 516 - 7,007 77 9,354 513 - 1,371  ervice 8,246 529 1,528 642 7,342 1,123 10,017 534 7,710  thant, stock consultant 690 629 36 173 582 9,268 66 7,340 593 813		armed rorces: rank not indicated	641	203	20	t	1,101	1	5,473	424	20	1	
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(NEC) 1,335 391 - 1,388 398 - 1,571   (NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571   ervice 1,322 580 - 1,369 - 1,389 578 - 1,342   9,346 516 - 7,007 77 9,354 513 - 1,213 10,017 534 7,710   ervice 8,246 529 1,528 642 7,342 1,123 10,017 534 7,710   Liant, stock consultant 690 629 36 - 633 53 1,136 624 67	(NEC) 1,335 391 155 - 1,388 398 - 1,571    (NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571    ervice 1,322 580 - 1,369 - 1,389 578 578 579 579 579 579 579 579 579 579 579 579		armed forces: officers	3,839	629	20	t	5,445	63	2,744	595	632	ı	
(NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571 ervice 1,322 580 - 1,369 - 1,389 578 - 1,310 9,346 516 - 7,007 77 9,354 513 - 3,428 430 54 - 1,113 - 1,283 488 45 15 10,017 534 7,710 trant, stock consultant 690 629 36 - 633 53 1,136 624 67	(NEC) 14,043 490 131 595 10,383 72 15,219 493 1,571 ervice 1,322 580 - 1,369 - 1,389 578 - 1,3148 398 - 1,571 ervice 1,322 580 - 1,369 - 1,389 578 - 1,3428 430 54 - 1,113 - 1,283 488 45 - 1,113 - 1,283 488 45 Ltant, stock consultant 690 629 36 1,528 642 7,342 1,123 10,017 534 7,710 ltant, stock consultant 690 629 36 - 633 53 1,136 624 67 467 67 636 173 582 9,268 66 7,340 593 813	CTOS	<pre>&lt;-and-dagger (military intelligence,</pre>		•									
ervice 1,322 580 - 1,369 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,389 578 - 1,571 534 513 - 1,588 642 7,342 1,123 10,017 534 7,710 510 510 510 510 510 510 510 510 510 5	ervice 1,322 580 - 1,369 - 1,389 578 57,710 589 589 589 589 589 589 589 589 589 589	Ciri,	ecc.) (m.h14c) (NEC)	1,335	391	1	1	155	ı	1,388	398	ı	ı	
1,369 - 1,389 578 - 9,346 516 - 7,007 77 9,354 513 - 3,428 430 54 - 1,113 - 1,283 488 45  service 9,346 516 - 7,007 77 9,354 513 - 45  nce 8,246 529 1,528 642 7,342 1,123 10,017 534 7,710  Ltant, stock consultant 690 629 36 - 633 53 1,136 624 67	L,322 580 - 1,369 - 1,389 578 - 9,346 516 - 7,007 77 9,354 513 - 45 3,428 430 54 - 1,113 - 1,283 488 45 a,246 529 1,528 642 7,342 1,123 10,017 534 7,710 Ltant, stock consultant 690 629 36 - 633 53 1,136 624 67 4,477 636 173 582 9,268 66 7,340 593 813	FRI	(public) (mec)	14,043	490	131	595	10,383	72	15,219	493	1,571	426	
9,340 516 - 7,007 77 9,354 513 - 3,428 430 54 - 1,113 - 1,283 488 45  nce 8,246 529 1,528 642 7,342 1,123 10,017 534 7,710  Ltant, stock consultant 690 629 36 - 633 53 1,136 624 67	9,340 516 7,007 77 9,354 513 - 3,428 430 54 - 1,113 - 1,283 488 45 45 529 1,528 642 7,342 1,123 10,017 534 7,710 514 515 62 62 63 173 58 1,136 624 67 67 67 67 67 67 67 67 67 67 67 67 67	Efrom:	מברבר מבועדכה	1,322	280	ı	ı	1,369	ı	1,389	578	1	ı	
3,428 430 54 - 1,113 - 1,283 488 45 nce 8,246 529 1,528 642 7,342 1,123 10,017 534 7,710 Ltant, stock consultant 690 629 36 - 633 53 1,136 624 67	3,428 430 54 - 1,113 - 1,283 488 45 nce 8,246 529 1,528 642 7,342 1,123 10,017 534 7,710 Ltant, stock consultant 690 629 36 - 633 53 1,136 624 67 4,477 636 173 582 9,268 66 7,340 593 813	) the case		7,346	916	1	1	7,007	77	9,354	513	ı	ı	
8,246 529 1,528 642 7,342 1,123 10,017 534 7,710 690 629 36 - 633 53 1,136 624 67	8,246 529 1,528 642 7,342 1,123 10,017 534 7,710 690 629 36 - 633 53 1,136 624 67 4,477 636 173 582 9,268 66 7,340 593 813	Bankin		3,428	430	54	1	1,113	ı	1,283	488	45	1	
, , , , , , , , , , , , , , , , , , ,	633 53 1,136 624 67 64,477 636 173 582 9,268 66 7,340 593 813	Tayoct	g and illiance	8,246 000	529	1,528	642	7,342	1,123	10,017	534	7,710	467	
	636 1/3 582 9,268 66 7,340 593 813	CPACS	ment consurtant, stock consultant	069 0	629	36	. ;	633	53	1,136	624	<b>6</b> 7	•	

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ERIC
Full Text Provided by ERIC

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	10	Mean Acad.		537 439	479		072	558	564	548	205	249	ı	549	•	1	i	660	788	453	} ı	ı	1	897	521	1	524	531	520	580		519	392	587	68.4 08.0	501	501	517	452	202	485	1 }	465	547	:
PLAN	11th Grade	Wed.		6,211 $1.950$	94		120	2,255	1,401	2,156	1,460	8,021	7,433	1,158	. 1	1		1 702	7,021	5,006		21	12	6,525	779	84	2,683	7.610	819	103		6,251	8,174	135	6.052	45,438	1,680	2,819	2,981	2,960	3,277		17,816	3.714	
7a. CAREER PLAN		Mean Acad.	,	5/2 519	592	7.87	485 565	266	530	579	453	545	Í	504	ı	516	,,,	787	787	473	376	247	461	515	569	350 361	524	٦ ١	•	ı		482	ı	ı	536	1		1	ı	ı	ı	i	450	555	
	Male	Wtd.		3,608	1,009	17 243	1,348	349	4,710	3,593	1,573	11 150	200	14,919	•	2,476	6 533	15,232	42,196	4,215	2,319	2,776	687	6,191	6,469	7,087	18 031	20,21	1	52		777		•	19,726	20	ı	290	1	1,007	43	1 7	120	409	
	12th Grade	Female Wtd. N	i	434	683	7.7	626	2,074	3,045	241	2,674	018,2 -		1,045	ı	1	1 7.08	1,1	1	11,507	38	23	ı	1,452	?	1 5	172	12,623	4,819	1,360		12,813	000,0	182	1,883	42,948	3,325	4,978	3,369	1,038	10, 104	907	1,857	1,042	
	12th	Male Wtd. N	15 061	4,348	1,247	10.275	1.876	954	4,578	4,481	8,762	2,060	•	16,039	87	ı	13 417	1	ı	7,641	4,389	1,871	1,418	3,406	1,6//	1,403	10,690	1,727	263	1,562	,	5,028	5	312	8,397	887	22	ı	492	, ;	291	1 ,,,,	1,505	3,924	
CURRENT JOB	le	Mean Acad. Apt. (1960)	507	584	518	ı	513	573	625	582	500	7 1		579	ı	ı	586	} '	266	780	1	1	1 }	268		5.67	579	545	488	571		511	<b>†</b>	591	067	536	456	576	7 7 7	770	270	767	522	602	
6b. CURRE	lith Grade Female	W±d. N	1 886	1,047	267	581	442	1,187	2,841	3,474	1,412	0,093		1,994	i	ı	1,345	50	5,036	13,123	ı	ı	1	320	626	1 042	2,546	10,947	10,781	977		11,78	017677	2,210	4,059	43,867	3,404	2,336	4,352	4,100	7,182	876 Z	1,245	3,096	
69,	Male	Mean Acad. Apt. (1960)	775	497	929	545	613	570	550	564	505 54.7	536 556		503	1 5	48/	520	488	478	470	429	574	621	74T	07.7	675	553	520	767	264	Ç,	7/4		1	280	615	ı	ı	ו נ	202	701	077	584	587	
	Ha	Wtd.	10.003	6,175	1,225	10,205	2,610	279	3,975	4,719	27,191	680,9		19,879	1 6	1,931	8,486	11,867		6,731	5,786	3,989	97/	7,804	3, 773	32,265	15,869	682	1,522	842	077.0	20,409		1	11,842	184	, (	960	1 028	1 282	70767	207	3,018	1,569	
		Description	Accountant, auditor, comptroller (except CPA)	Purchasing and procurement	buyer tor retail store Efficiency expert, industrial enoin	prod. mgmt. (NEC)	Advertising	Public relations	Armofologian administration	Appraising, estimating	Business management, business admin. (NEC)	Manufacturing management	Wholesale or retail trade management;	marketing	Denotorow (worl coreto ore)	Supervisor in a business (e.g. night	manager)	Contractor (construction, etc.)	Independent owner, dealer, franchiser, etc.	Salesclerk, checker, cashier in a store	Koureman	Scountings do lo /other than the thinking	Post octato calegration (Other than Stockbroker)	Themrance ealesman	Auto salesman	Other salesman (NEC)		Bookkeeper	Teller or bank clerk	Cashler Wash assembles	occupations a account-recording	Keypunch operator, flexowriter operator, etc.	Keypunch or flexowriter instructor or	supervisor	Computer and EAM operator, supervisor, etc. 11,842	Secretary (NEC)	Secretary-bookkeeper	leaster or defical secretary	Stenographer court reporter etc	Toniar clark-tuniar	Proofreader	Clerk (misc.)	Office supervisor	Office manager	
eri Eri	C	Code	717	721	723		724	725	97/	121	730	731	732	726	737	738		739	740	741	747	7,47	1,7	7.46	747	748	749	751	752	255		756	757	i	758	19/	707	797	765	992	292	692	771	277	

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7a. CAREER PLAN 11th Grade

12th Grade

6a, 6b. CURRENT JOB 11th Grade

ERIC			11th C	rade		12th	12th Grade		11th Grade			
		Wrd Mo	Moon Acad	Female West	Voca Aced	Vela	2	Male		Female	le	
Code	Description	- 1	Apt. (1960)	Z	Apt. (1960)	Wtd. N	WEd. N	N.O.	Apt. (1960)	N N	Apt. (1960)	
781	Phone operator, PBX operator		1	2,086	539	260	2.261	,	1	2.555	417	
789	Other "public contact" occupations	2,196	471	4,126	767	707	5,185	703	1	6.247	537	
791	Radio, telegraph, or teletype operator	156	536	618	ı	91	270	33	1	22	ı	
9,5	Mail carrier	4,036	564	1,935	673	1,506	40	2,065	589	260	1	
y 5		26,637	471	6,768	467	12,531	4,985	10,715	438	2,267	481	
798	Misc. administrative	51	1	629	1	630	512	106	694	358	498	
910	Electrician (NEC)	28,297	489	1,483	1	21,044	98	20,187	470	20	1	
811	Electronic technician	13,875	543	20		6,449	29	10,446	503	33	1	
812	Appliance repair	3,075	422	54	1	5,018		4,344	442	1	1	
813	Phone installation and repair	5,048	777	20	ı	7,005	ı	2,344	097	20	1	
814	Repair and service computers & punch-card					•		•	1			
6	equipment	2,037	601	ι	1	2,815	22	708	580	ı	1	
820	Mechanic (NEC)	9,914	435	1	1	6,614	32	15,153	416	ı	ı	
821	Auto mechanic	9,586	440	20	1	7,922	ı	7,026	441	1	1	
822	Airplane mechanic	4,023	434	ı	1	4,970	20	3,667	461	1	1	
823	Office machine repair	2,036	200	1	1	258	1	1,291	501	1	ı	
824	Industrial machine repair	4,220	411	43	1	2,509	ı	2,034	360	43	1	
872	Repair misc. small mechanical objects											
	(e.g. clock)	899	909	ı	1	721	21	756	612	ı	ı	
828	Machinist	19,421	995	20	ı	14,717	20	13,980	677	21	,	
831	Cabinet maker	190	415	40	1	114	ı	834	420	20	1	
832	Carpenter	9,990	412	260	1	10,033	ı	5,333	448	560	A- '	
833	Metal trades	11,068	402	1	1	13,638	40	7,120	423	13	·3	
834	Bricklayer, mason, roofer, painter,				• ~						7	
	plasterer, etc.	13,721	389	9	ູ'	12,968	540	11,567	384	ı	ı	
835	Plumber, pipefitter	8,261	424	246		9,199	1	6,739	452	246	1	
836	Roadbuilding, earthmoving equipment	5,893	405	ı	,	5,237	ı	2.850	367	22		
837	Misc. building and construction	5,731	437	629	1	6.502	ı	3 121	86.7	306	· •	
838	Mining, quarrying, well-drilling	5,040	366	1	ı	2,821	18	769.	396	) ) )		
15. 15.	Airplane pilot	6,777	537	ı	ı	4,929	,	8,627	515	13	. 1	
ğ	Flight engineer	74	1	ı	ı	79	ı	13	3 1	3	۱ ,	
) (2	Airplane navigator	154	657	ı	ı	177	1	13	,	ı 1		
847	Astronaut	ı	1	ı	1	59	ı	' '	•	ı	ı	
848	Air traffic control	1,037	550	580	1	779	ı	989	585	580		
851	Merchant marine occupations	359	565	ı	1	794	1	320	578	) ) ) )	ı	
852	RR engineer, conductor, fireman, switchman							)   	) }			
	etc.	9,232	430	40	ı	5,952	1	4,234	414	20	ı	
853	Auto, bus, & truck drivers, etc.	20,309	432	3,875	428	23,401	488	14,910	376	620	462	
861	Printing trades	7,709	392	824	569	6,894	261	5,448	369	489	ļ <b>,</b>	
863	Surveyor	3,605	521	ı	1	574	1	2,696	504	,	1	
864	Draftsman	6,034	486	100	501	7,047	621	2,892	373	26	,	
865	Photography	2,777	485	126	528	1,548	92	2,140	541	7	662	
998	Interior decoration	1,725	556	643	473	151	1,461	2,383	539	3,165	556	
867	Landscape architecture	296	ı	ı	1	249	1	336	621	, 1	1	
868	Clothing and fashion trades	463	556	7,657	396	693	3,575	118	384	1,971	495	
871	Dietitian	ı	ı	879	629	25	742	1	ı	1,990	546	
8/2	Home economist (other and NEC)	1	•	141	536	1	114	ı	ı	226	597	
8/3	Airline steward, stewardess	593	1	187	581	20	2,244	1	ı	88	576	

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(continued)

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n	-	J	4

	1		<u> </u>	əl																		Ä	<b>1–</b> 3	8
		Female	1	Apt. (1960)	330	720	388	} 1	917	485		377	387		461	542	1,038	501	372	1	513		12,963	
CARFER DIAN	11th Grade		Wed.	_1	1 320	11	3.030	36	21.079	8,107	•	3.463	2,346		11,228	20,060	5,673	59,003	1,770	•		,	13,721	1838.9
7a. CARE	116	Kale	Mean Acad.	Apt. (1960)	416	354	353	338	508	ı		ı	í		432	208	516	442	521		510		12,501 399,073	
		Ka	Wed.	=	2.230	12	1,316	1,292	3,321	ı		74	1		30,354	36,474	5,674	24,519	109			, ,	959,640	1716.8
	12th Grade		Female	1	2,298	1	14,350	332	9,759	4,570		4,408	2,712		17,767	11,730	22	9,529	25,232			707	382,396	
	12¢ł	;	Male		1,296	3,517	5,030	3,115	2,403	166		223	ı		55,588	25,561	20	5,310	18,404			12 567	799,727	
CURRENT JOB		ale.	Apt. (1960)		354	1	439	1	454	493		403	206	į	422	493	ı	80¢	490	713	970	5.970	442,125	
6b.	Grade	remale	_		3,437	276	14,999	13	8,816	5,335		6,092	3,467		32,331	24,028	97	/ * 44 /	139			6,299	476,333	8/3.4
6a	Malo 11th	Moon Acad	Apt. (1960)		450	410	420	341	717	;	1	521	i	,,,,	4.00 6.00	49.5	777	) ;	l	510	2	11,897	8	
	Š	Mrd	z		3,101	2,552	0,439	1,342	170,0	9	r	86,	07	027 37	33,635	120	227	776	?			12,663	919,438	******
			•	Food & bev. prep., etc. (cook, baker,	Butcher, etc.)	Misc. services (nersonal & other)	Barber	Hairdresser, manicurist, cosmetologist	Practical nurse (PN)	Nurses' aide, medical aide, psychiatric	aide, etc.	Domestic service	Gen. labor, unspecialized (unskilled &	semi-skilled)	Miscellaneous	Unusable answers		k [missing data]		Mean	*	Raw N	Frective N	
		,	Code	881	885	891	892	893	894	895		896	899		950	990	000	blank			*			7

\*Question 6b is intended to clarify the response to 6a enough that the answer to this open-ended question can be categorized into a three-digit code.

\*\*Question 7a is intended to encourage the respondent to be specific enough that his response can be categorized into the same kind of three-digit code used for his present job (questions 6a and 6b).



7b. What steps have you taken in this direction? (Mark as many as apply.)\*

		11th	Grade		12th	Grade
	Ma	les	Fem	ales		
		Mean Acad.		Mean Acad.	Pero	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Now have or have had regular job						
in this field.	64.7 ± 1.2	514	47.0 ± 1.5	527	66.2	45.1
Now have or have had job as trainee	01111 2 212	314	47.0 - 1.5	327	00.2	43.1
in this field.	9.6 ± .7	538	4.1 ± .6	547	11.7	4.9
Present job may lead to work in this		550	4.10	347	11.7	4.7
field.	13.6 ± .8	521	6.8 ± .7	523	12.6	4.6
Am doing or have done volunteer work		321	0.07	323	12.0	٦.٥
in this field.	2.8 ± .4	530	3.5 ± .5	552	2.5	3.1
Have had special training or educa-	210 2 11	330	3.33	332	2.5	J. I
tion in this field, as follows:	55.3 ± 1.2	526	51.3 ± 1.5	530	48.9	36.3
In high school.	4.6 ± .5	520	9.8 ± .9	504	4.7	6.4
în college as an undergraduate.	20.2 ± 1.0	573	22.0 ± 1.2	570	20.2	15.9
In grad. school or professional		5.5	22.0 - 1.2	370	20.2	13.9
school after college.	12.9 ± .8	613	10.7 ± .9	610	12.4	8.5
In some other kind of school,	1117 1 10	013	10.79	010	12.4	0.5
since high school.	1116 ± .8	504	12.0 ± .9	485	10.6	8.6
An apprenticeship program.	5.8 ± .6	488	1.1 ± .3	509	5.3	1.2
On-the-job training (informal	3.00	400	1.15	309	3.3	1.2
or formal).	30.2 ± 1.1	505	21.3 ± 1.2	514	25.4	12.7
An informal program: reading	30.2 - 1.1	303	21.3 = 1.2	314	23.4	12.7
or other independent study.	8.1 ± .7	532	5.7 ± .7	542	8.4	3.7
Some other way.	4.3 ± .5	510	1.7 ± .4	557	3.9	1.1
None of the above	5.4 ± .6	481	7.1 ± .7	514	5.4	8.6
	3.4 2 .0	401	/.1 = ./	314	3.4	0.0
Mean		510		522		
Raw N	13,296	12,497	8,747	8,256	13,213	8,863
Weighted N	959,529	898,983	640,731	592,876	837,736	534,701
Effective N	1715.9	070,703	1184.6	J92,0/0	03/,/30	554,701

\*Asked only of those not planning to become housewives as indicated in their response to question 7a. Since data for item 7a is presented in this report for 11th grade only, percentages and raw and weighted n's for 12th grade are estimated by assuming that the percentage of housewife career plans is the same for the 12th grade as for the 11th grade.



- 8a. Indicate how important each of the following characteristics is to you in determining whether you would be satisfied with a particular job. [8]\*
- 8b. Rate your own job on each of these characteristics. [8]\*\*

#### (a) Good income to start

		11th	Grade		12th	Grade
	Ma	ales	Fer	nales		
		Mean Acad.		Mean Acad.	Per	cent
	Percent	Apt. (1960)	<u>Percent</u>	Apt. (1960)	M	F
Importance to job satisfaction	n					
Extremely important.	13.6 ± .8	470	13.4 ± .8	489	12.5	11.1
Very important.	19.0 ± 1.0	513	$20.0 \pm .9$	509	18.6	19.5
Moderately important.	24.5 ± 1.0	559	25.1 ± 1.0	549	29.6	28.3
Of only slight importance.	4.4 ± .5	518	4.2 ± .5	559	4.4	4.5
Of absolutely no importance.	1.2 ± .3	538	1.2 ± .3	522	.9	1.4
[no answer]	37.3 ± 1.2	489	36.1 ± 1.1	494	33.9	35.2
Rating of your own job						
Job is excellent in this respect.	9.3 ± .7	495	7.8 ± .9	527	10.7	11.3
Job is very good in this respect.	12.7 ± .8	538	13.5 ± 1.1	522	16.5	15.1
Job is fairly good in this respect.	21.0 ± 1.0	524	18.8 ± 1.3	5 <b>26</b>	23.9	26.8
Job is quite poor in this respect.	5.7 ± .6	543	6.8 ± .9	530	6.6	7.2
Job is very poor in this respect.	$2.8 \pm .4$	52 <b>8</b>	2.7 ± .6	52 <b>6</b>	2.8	4.1
Job is terrible in this respect.	2.4 ± .4	535	$3.0 \pm .6$	539	2.4	6.8
[no answer]	46.1 ± 1.2	492	47.5 ± 1.7	504	37.2	28.6

#### (b) Good income expected within a few years

		11th	Grade		12th	Grade
•	Ma	les	Fem	ales		_
	-	Mean Acad.		Mean Acad.	Perc	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Importance to job satisfaction	<u>1</u>					
Extremely important.	21.8 ± 1.0	509	18.7 ± .9	512	21.8	16.4
· Very important.	27.5 ± 1.1	530	28.1 ± 1.0	520	30.9	26.8
Moderately important.	10.3 ± .7	542	12.2 ± .7	556	10.4	16.2
Of only slight importance.	1.1 ± .3	523	2.7 ± .4	547	1.2	2.6
Of absolutely no importance.	.5 ± .2	505	1.0 ± .2	516	.6	1.4
[no answer]	38.8 ± 1.2	488	37.3 ± 1.1	492	35.1	36.6
Rating of your own job						
Job is excellent in this respect.	13.8 ± .9	503	9.1 ± 1.0	55 <b>6</b>	14.5	13.0
Job is very good in this respect.	17.5 ± .9	532	16.3 ± 1.2	493	22.0	20.2
Job is fairly good in this respect.	14.8 ± .9	529	14.0 ± 1.2	530	17.1	19:2
Job is quite poor in this respect.	$3.3 \pm .4$	568	5.8 ± .8	552	5.0	7.0
Job is very poor in this respect.	2.0 ± .3	521	3.2 ± .6	536	1.4	4.4
Job is terrible in this respect.	1.4 ± .3	551	3.5 ± .6	55 <b>0</b>	1.7	5.4
[no answer]	$47.3 \pm 1.2$	492	48.2 ± 1.7	504	38.3	30.8

<sup>\*</sup>Asked of all respondents

<sup>\*\*</sup>Asked only of those respondents who were employed



### (c) Job security and permanence

	11th Grade					Grade
	Ma	Males		nales		
	Mean Acad.			Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Importance to job satisfaction	<u>1</u>					
Extremely important.	26.6 ± 1.1	490	22.3 ± 1.0	501	27.9	24.3
Very important.	$20.0 \pm 1.0$	519	21.2 ± .9	514	21.3	19.4
Moderately important.	11.3 4 .8	584	12.2 ± .7	565	12.0	13.1
Of only slight importance.	$3.5 \pm .4$	577	$5.0 \pm .5$	564	3.1	5.2
Of absolutely no importance.	$1.3 \pm .3$	536	$2.3 \pm .3$	550	1.2	1.9
[no answer]	$37.5 \pm 1.2$	490	$37.0 \pm 1.1$	594	34.5	36.0
Rating of your own job						-
Job is excellent in this respect.	19.6 ± 1.0	506	17.0 ± 1.3	541	23.3	29.6
Job is very good in this respect.	16.8 ± .9	535	$17.3 \pm 1.3$	522	19.3	20.6
Job is fairly good in this respect.	10.8 ± .8	534	$10.1 \pm 1.0$	493	12.3	12.7
Job is quite poor in this respect.	3.4 ± .5	535	$3.1 \pm .6$	503	3.6	3.0
Job is very poor in this respect.	$1.5 \pm .3$	528	1.9 ± .5	612	1.9	1.8
Job is terrible in this respect.	$2.2 \pm .4$	548	2.4 ± .5	548	2.2	2.6
[no answer]	45.8 ± 1.2	492	48.2 ± 1.7	505	37.4	29.8

### (d) Important or worthwhile work

	11th Grade					Grade
	Males		Fem	ale <u>s                                    </u>		
		Mean Acad.		Mean Acad.	Per	cent
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Importance to job satisfaction	<u>1</u>					
Extremely important.	28.0 ± 1.1	539	33.6 ± 1.1	536	30.7	33.4
Very important.	20.2 ± 1.0	518	$22.0 \pm 1.0$	517	22.4	19.0
Moderately important.	$8.8 \pm .7$	503	6.8 ± .6	521	9.0	9.1
Of only slight importance.	1.9 ± .3	540	$1.8 \pm .3$	472	1.7	1.6
Of absolutely no importance.	.7 ± .2	431	$.5 \pm .2$	481	.7	.8
[no answer]	40.4 ± 1.2	488	$35.3 \pm 1.1$	489	35.4	36.3
Rating of your own job						
Job is excellent in this respect.	17.0 ± .9	521	20.0 ± 1.4	530	20.8	29.6
Job is very good in this respect.	16.1 ± .9	528	$16.3 \pm 1.2$	519	20.1	19.4
Job is fairly good in this respect.	$13.2 \pm .8$	524	11.1 ± 1.1	543	14.5	14.3
Job is quite poor in this respect.	$3.0 \pm .4$	553	$3.4 \pm .6$	508	3.2	4.2
Job is very poor in this respect.	$1.7 \pm .3$	543	$1.2 \pm .4$	498	1.8	1.2
Job is terrible in this respect.	.9 ± .2	. 531 °	$.9 \pm .3$	527	1.2	1.4
[no answer]	$48.1 \pm 1.2$	492	47.1 ± 1.7	503	38.5	29.9



### (e) Opportunity for advancement

1		11th	Grade	Grade		Grade
	Males			mles		Grade
	Percent	Mean Acad. Apt. (1960)	D	Mean Acad.	Percent	
	rerecite	Apr. (1900)	Percent	Apt. (1960)	M	F
Importance to job satisfaction	<u>1</u>				•	
Extremely important.	23.0 ± 1.0	523	17.5 ± .9	499	26.7	15.3
Very important.	$21.2 \pm 1.0$	527	20.6 ± .9	523	23.5	19.9
Moderately important.	11.6 ± .8	526	17.0 ± .9	545	11.6	19.5
Of only slight importance.	3.4 ± .4	513	4.7 ± .5	556	2.8	6.4
Of absolutely no importance.	1.4 ± .3	496	2.7 ± .4	548	1.5	2.6
[no answer]	39.4 ± 1.2	489	37.5 ± 1.1	491	34.0	36.3
Rating of your own job						
Job is excellent in this respect.	12.1 ± .8	509	6.3 ± .8	521	14.9	8.5
Job is very good in this respect.	13.7 ± .8	523	$9.8 \pm 1.0$	501	16.4	9.0
Job is fairly good in this respect.	14.0 ± .9	541	13.4 ± 1.1	539	16.6	18.9
Job is quite poor in this respect.	6.0 ± .6	530	9.1 ± 1.0	558	7.1	11.9
Job is very poor in this respect.	4.2 ± .5	529	5.9 ± .8	518	4.1	7.0
Job is terrible in this respect.	2.8 ± .4	520	6.4 ± .9.	· 523	3.4	13.6
[no answer]	47.3 ± 1.2	492	49.2 ± 1.7	503	37.5	31.1

### (f) Work in aréa of specialization

		11th	<u>Grade</u>		12th Grade	
	Males		Females			
		Mean Acad.		Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F_
Importance to job satisfactio	n					
Extremely important.	16.8 ± .9	522	20.1.1.0	<b>507</b>		<b>.</b>
Very important	18.3 ± .9		20.1 ± .9	527	18.6	20.7
Moderately important.		518	19.6 ± .9	514	19.4	19.7
Of antwastable to	15.1 ± .9	537	14.2 ± .8	533	17.0	13.9
Of only slight importance.	6.3 ± .6	534	4.9 ± .5	540	6.1	5.2
Of absolutely no importance.	3.0 ± .4	531	3.8 ± .5	545	3.4	3.8
[no answer]	$40.5 \pm 1.2$	487	37.4 ± 1.1	490	35.6	36.7
Rating of your own job				.50	23.0	50.7
Job is excellent in this respect.	17.0 ± .9	532	16.1 ± 1.2	551	18.6	24.3
Job is very good in this respect.	13.7 ± .8	518	14.1 ± 1.2	510	17.8	37.0
Job is fairly good in this respect.	11.1 ± .8	535	9.9 ± 1.0	511	12.9	
Job is quite poor in this respect.	$3.5 \pm .5$	544	4.0 ± .7	538		14.6
Job is very poor in this respect.	3.1 ± .4	500	3.4 ± .6		4.7	4.3
Job is terrible in this respect.	3.3 ± .4			532	3.7	3.2
[no answer]	48.3 ± 1.2	530	4.0 ± .7	529	3.7	5.4
fuo empacr)	40.3 I 1.2	491	48.5 ± 1.7	503	38.7	31.3

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### (g) Work that I feel I do well

	llth Grade					Grade
	Males		Females			
		Mean Acad.		Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt(1960)	M	F
Importance to job satisfaction	1					
Extremely important	- 29.0 ± 1.1	526	35.4 ± 1.1	537	30.3	36.0
Very important.	$23.4 \pm 1.0$	525	23.3 ± 1.0	514	26.5	23.6
Moderately important.	$6.2 \pm .6$	528	$3.8 \pm .5$	500	7.0	4.0
Of only slight importance.	$1.0 \pm .2$	522	.5 ± .2	470	.9	.4
Of absolutely no importance.	.3 ± .1	439	.4 ± .1	451	.3	.6
[no answer]	$40.2 \pm 1.2$	488	36.6 ± 1.1	492	35.0	35.5
Rating of your own job						
Job is excellent in this respect.	21.2 ± 1.0	526	22.0 ± 1.0	549	24.7	31.8
Job is very good in this respect.	21.2 ± 1.0	529	$22.5 \pm 1.0$	513	26.6	26.9
Job is fairly good in this respect.	7.7 ± .7	535	$6.2 \pm .8$	508	8.5	10.0
Job is quite poor in this respect.	$1.2 \pm .3$	463	.8 ± .3	478	1.1	.6
Job is very poor in this respect.	$.5 \pm .2$	499	.1 ± .1	537	.4	.3
Job is terrible in this respect.	$.2 \pm .1$	542	$.3 \pm .2$	499	.5	.7
[no answer]	48.0 ± 1.2	491	48.1 ± 1.7	504	38.2	29.6

### (h) Short hours

	11th Grade					Grade
	Males		Fer	Females		
		Mean Acad.		Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	<u> </u>	F
Importance to job satisfactio	<u>n</u>					
Extremely important.	3.2 ± .4	452	5.7 ± .5	514	3.3	5.2
Very important.	$4.5 \pm .5$	489	8.2 ± .6	517	3.8	8.4
Moderately important.	15.8 ± .9	521	$22.1 \pm 1.0$	525	18.2	22.2
Of only slight importance.	17.2 ± .9	555	15.0 ± .8	540	20.4	15.9
Of absolutely no importance.	17.9 ± .9	525	11.1 ± .7	524	18.5	11.5
[no answer]	$41.3 \pm 1.2$	488	37.9 ± 1.1	491	35.9	36.8
Rating of your own job				.,_	0517	30.0
Job is excellent in this respect.	3.6 ± .6	485	8.0 ± .9	556	3.7	10.3
Job is very good in this respect.	6.5 ± .6	526	8.3 ± .9	502	8.4	12.0
Job is fairly good in this respect.	16.7 ± .9	527	$17.3 \pm 1.3$	519	18.7	21.6
Job is quite poor in this respect.	9.4 ± .7	534	6.8 ± .9	553	11.8	8.5
Job is very poor in this respect.	5.7 ± .6	539	4.7 ± .7	513	8.6	6.1
Job is terrible in this respect.	9.1 ± .7	· 530	$5.4 \pm .8$	545	9.8	10.1
[no answer]	$49.1 \pm 1.2$	492	$50.0 \pm 1.7$	503	39.0	31.4



### (i) Long vacations

		11th Grade			12th Grade	
	M	Males		ales		
	Domoent	Mean Acad. Percent Apt. (1960)	_	Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	<u>M</u>	F
Importance to job satisfaction	<u>1</u>					
Extremely important.	5.0 ± .5	462	4.9 ± .5	521	3.9	4.3
Very important.	$6.1 \pm .6$	505	7.8 ± .6	511	5.8	7.5
Moderately important.	19.3 ± 1.0	537	21.0 ± .9	530	21.7	21.4
Of only slight importance.	16.9 ± .9	532	17.9 ± .9	534	19.8	18.5
Of absolutely no importance.	11.8 ± .8	535°	10.5 ± .7	515	13.1	11.4
[no answer]	$40.9 \pm 1.2$	488	37.9 ± 1.1	492	35.7	36.9
Rating of your own job						
Job is excellent in this respect.	7.1 ± .6	53 <b>3</b>	10.8 ± 1.1	551	7.2	13.4
Job is very good in this respect.	8.7 ± .7	525	$11.0 \pm 1.1$	514	10.3	11.6
Job is fairly good in this respect.	17.6 ± .9	520	14.4 ± 1.2	507	20.3	18.5
Job is quite poor in this respect.	$8.1 \pm .7$	53 <b>9</b>	6.1 ± .8	533	9.7	8.8
Job is very poor in this respect.	$4.5 \pm .5$	53 <b>9</b>	$4.3 \pm .7$	538	6.7	5.9
Job is terrible in this respect.	$5.6 \pm .6$	521	4.7 ± .7	542	6.9	10.8
[no snswer]	48.4 ± 1.2	491	48.6 ± 1.7	504	38.8	31.0

### (j) Work that I find easy

		11th	Grade		12th	12th Grade	
	Ma	les	Fer	nales			
		Mean Acad.		Mean Acad.	Percent		
	Percent	Apt. (1960)	Percent	Ap'. (1960)	M	F	
Importance to job satisfactio	n						
Extremely important.	- 2.2 ± .4	428	1.9 ± .3	469	2.9	2.6	
Very important.	$4.5 \pm .5$	481	4.7 ± .5	473	4.4	4.8	
Moderately important.	12.7 ± .8	507	15.5 ± .9	514	13.4	16.9	
Of only slight importance.	18.1 ± .9	542	19.8 ± .9	. 526	21.6	19.8	
Of absolutely no importance. [no answer]	$21.2 \pm 1.0$	543	19.5 ± .9	553	22.3	18.6	
Rating of your own job	41.4 ± 1.2	488	38.6 ± 1.6	493	35.4	37.4	
Job is excellent in this respect. Job is very good in this respect.	5.2 ± .5 13.8 ± .9	518 530	8.4.± .9	551	8.5	13.5	
Job is fairly good in this respect.	18.6 ± .9	528	16.2 ± 1.2	523	15.9	17.6	
Job is quite poor in this respect.	8.1 ± .7	542	16.2 ± 1.2	514	23.7	24.6	
Job is very poor in this respect.	3.0 ± .4	533	5.2 ± .7	545	7.4	` 7.5	
Job is terrible in this respect.	2.5 ± .4	. 476	3.4 ± .6	505	3.9	2.4	
[no answer]	48.9 ± 1.2	492	1.6 ± .4	544	2.0	2.8	
•		. 472	49.1 ± 1.7	505	38.6	31.7	



### ☼ (k) Interesting work

		11th	Grade		12th_Grade	
	Ma	Males		nales		- Grade
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	12t M	h Grad F
Importance to job satisfaction	<u>1</u>					
Extremely important Very important. Moderately important. Of only slight importance. Of absolutely no importance. [no answer] Rating of your own job	30.6 ± 1.1 23.6 ± 1.0 5.2 ± .5 .6 ± .2 .3 ± .1 39.8 ± 1.2	539 522 485 499 400 485	35.7 ± 1.1 24.4 ± 1.0 4.4 ± .5 .5 ± .2 .3 ± .1 34.7 ± 1.1	539 520 470 376 442 489	31.5 27.7 5.5 .5 .1 34.7	35.0 23.8 4.5 .3 .5 35.8
Job is excellent in this respect. Job is very good in this respect. Job is fairly good in this respect. Job is quite poor in this respect. Job is very poor in this respect. Job is terrible in this respect. [no answer]	18.8 ± .9 18.0 ± .9 10.1 ± .7 2.2 ± .4 1.8 ± .3 1.2 ± .3 47.8 ± 1.2	525 524 534 549 535 532 490	20.0 ± 1.4 17.9 ± 1.3 10.1 ± 1.0 2.4 ± .5 1.1 ± .4 1.0 ± .3 47.5 ± 1.7	536 529 532 520 422 500 502	23.6 20.8 11.5 2.9 1.7 1.3 38.3	28.7 21.0 13.1 3.9 1.3 1.5 30.5

### (1) Challenging work

	11th Grade					Grade
	Males		Fer	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Per M	cent F
Importance to job satisfactio	<u>n</u>					
Extremely important. Very important. Moderately important. Of only slight importance. Of absolutely no importance. [no answer] Rating of your own job	33.5 ± 1.1 20.7 ± 1.0 5.2 ± .5 .7 ± .2 .3 ± .1 39.6 ± 1.2	534 523 498 505 447 485	35.1 ± 1.2 19.7 ± .9 6.6 ± .6 1.1 ± .3 .6 ± .2 37.0 ± 1.1	. 540 518 501 485 394 489	35.3 22.7 6.3 .6 .3 34.8	34.3 20.5 6.2 1.8 .6 36.6
Job is excellent in this respect. Job is very good in this respect. Job is fairly good in this respect. Job is quite poor in this respect. Job is very poor in this respect. Job is terrible in this respect. [no answer]	19.1 ± 1.0 15.6 ± .9 9.5 ± .7 3.5 ± .5 2.1 ± .4 2.4 ± .4 47.8 ± 1.2	517 525 545 561 . 538 . 519 490	17.3 ± 1.3 15.6 ± 1.2 9.4 ± 1.0 5.2 ± .7 2.1 ± .5 2.5 ± .5 48.0 ± 1.7	542 517 543 545 519 464 500	23.4 16.9 12.5 4.4 2.4 2.2 38.2	25.7 18.4 13.1 5.6 3.3 3.2 30.7



### (m) Friendly likable co-workers

		11th	Grade		12th	12th Grade	
	Males		Females				
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Per	cent . F	
Importance to job satisfaction	<u>l</u>						
Extremely important.	14.6 ± .9	488	25.0 ± 1.0	509	17.5	24.0	
Very important.	$24.0 \pm 1.0$	526	$24.2 \pm 1.0$	527	25.5	25.1	
Moderately important.	16.4 ± .9	555	$12.8 \pm .8$	549	17.8	12.3	
Of only slight importance.	$3.5 \pm .4$	534	$1.4 \pm .3$	543	3.6	1.6	
Of absolutely no importance.	1.4 ± .3	494	.5 ± .2	499	1.1	1.0	
[no answer]	40.2 ± 1.2	489	$36.3 \pm 1.1$	492	34.4	36.0	
Rating of your own job			•				
Job is excellent in this respect.	14.4 ± .9	519	$21.8 \pm 1.4$	528	19.3	29.6	
Job is very good in this respect.	$20.5 \pm 1.0$	526	$18.1 \pm 1.3$	515	24.7	21.0	
Job is fairly good in this respect.	$13.0 \pm .8$	535	$9.9 \pm 1.0$	546	14.5	14.6	
Job is quite poor in this respect.	$2.4 \pm .4$	539	$1.5 \pm .4$	495	2.1	2.6	
Job is very poor in this respect.	$1.1 \pm .3$	527	$.8 \pm .3$	495	.8	. 7	
Job is terrible in this respect.	$.8 \pm .2$	525	$.6 \pm .3$	515	. 9	1.3	
[no answer]	48.0 ± 1.2	492	47.3 ± 1.7	505	37.7	30.1	

### (n) Job that gives me status

	11th Grade					Grade
	Males		Fen	uales	_	
		Mean Acad.		Mean Acad.	Percent	
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Importance to job satisfactio	<u>n</u>					
Extremely important.	4.0 ± .5	472	3.4 ± .4	. 470	4.2	2.9
Very important.	10.9 ± .8	531	7.6 ± .6	502	10.1	7.0
Moderately important.	19.6 ± 1.0	544	17.8 ± .9	539	23.0	19.7
Of only slight importance.	13.9 ± .9	522	16.5 ± .9	545	16.2	16.9
Of absolutely no importance.	10.5 ± .7	508	16.4 ± .9	512	11.1	16.4
[no answer]	$41.1 \pm 1.2$	489	$38.4 \pm 1.1$	493	35.5	37.2
Rating of your own job						
Job is excellent in this respect.	3.6 ± .5	491	8.0 ± .9	528	4.9	6.3
Job is very good in this respect.	$6.5 \pm .6$	540	8.3 ± .9	519	14.7	15.1
Job is fairly good in this respect.	16.7 ± .9	534	$17.3 \pm 1.3$	529	24.3	26.9
Job is quite poor in this respect.	9.4 ± .7	537	6.8 ± .9	534	8.9	8.9
Job is very poor in this respect.	5.7 ± .6	`505	4.7 ± .7	552	4.5	4.7
Job is terrible in this respect.	9.1 ± .7	505	5.4 ± .8	500	3.6	7.0
[no answer]	49.1 ± 1.2	492	49.5 ± 1.7	504	39.0	31.0



### (o) Job that provides real power

		11th Grad	e		12tl	h Grade
	M	ales	Fe	males		
		Mean Acad.	<u> </u>	Mean Acad.	Per	rcent
	Percent	Apt. (1960)	Percent	Apt. (1960)	<u> </u>	F
Importance to job satisfactio	n					
	<del></del>					
Extremely important.	2.6 ± .4	465	1.7 ± .3	477	2.0	1.4
Very important.	5.2 ± .5	515	3.2 ± .4	439	5.4	2.6
Moderately important.	$13.3 \pm .8$	534	11.1 ± .7	514	15.2	10.3
Of only slight importance.	16.2 ± .9	538	14.2 ± .8	535	18.0	14.6
Of absolutely no importance.	$21.3 \pm 1.0$	523	31.1 ± 1.1	537	23.7	34.3
[no answer]	41.4 ± 1.2	488	38.6 ± 1.1	492	35.6	36.9
Rating of your own job			33.3 - 2.2	472	33.0	30.7
Job is excellent in this respect.	3.1 ± .4	477	1.8 ± .5	528	2.7	3.3
Job is very good in this respect.	4.9 ± .5	515	4.1 ± .7	504		
Job is fairly good in this respect.	15.5 ± .9	534	13.5 ± 1.1		7.6	6.8
Job is quite poor in this respect.				535	18.9	19.4
Job is very poor in this respect.		545	11.2 ± 1.1	528	13.5	15.0
Job is terrible in this respect.	7.9 ± .7	532	9.2 ± 1.0	520	8.3	9.3
[no answer]	7.5 ± .7	518	$10.0 \pm 1.0$	536	9.5	14.0
(no answer)	49.2 ± 1.2	491	$50.2 \pm 1.7$	504	39.5	32.0

### (p) Work in pleasant surroundings

		11th	Grade		12th	Grade
	Ma	Males Females		males	_	
		Mean Acad.		Mean Acad.	Perce	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	_ <u>M</u>	F
Importance to job satisfaction	n					
Extremely important.		472	21.0 ± .9	501	14.7	21.7
Very important.	22.6 ± 1.0	519	23.7 ± 1.0	520	21.9	22.3
Moderately important.	18.2 ± .9	558	15.0 ± .8	560	21.3	16.1
Of only slight importance.	5.5 ± .6	558	3.1 ± .4	582	5.5	3.4
Of absolutely no importance.	$2.4 \pm .4$	503	1.1 ± .3	508	2.3	1.4
(no answer)	$40.3 \pm 1.2$	488	36.1 ± .4	492	34.3	35.2
Rating of your own job						
Job is excellent in this respect.	10.8 ± .8	497	17.9 ± 1.3	530	14.5	27.0
Job is very good in this respect.	16.1 ± .9	530	16.9 ± 1.2	509	19.9	21.6
Job is fairly good in this respect.	15.7 ± .9	532	11.9 ± 1.1	533	18.6	15.6
Job is quite poor in this respect.	5.1 ± .5	545	2.7 ± .6	561	4.6	4.5
Job is very poor in this respect.	2.6 ± .4	544	$1.6 \pm .4$	518	2.9	2.2
Job is terrible in this respect.	2.4 ± .4	514	1.4 ± .4	558	3.1	
[no answer]	$47.4 \pm 1.2$	493	$47.6 \pm 1.7$	505	36.3	1.7 27.4
				200	30.3	21.4

### Importance to job satisfaction (all items under question 8a)

Mean		. 510		513		
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

### Rating of your own job (all items under question 8b)

Mean		510		516		
Raw N Weighted N Effective N	12,663 919,438 1641.4	11,897 863,539	6,299 476,333 873.4	5,970 442,125	12,567 799,727	6,491 382,396

ERIC

10a. Do you consider your primary occupation at present to be "housewife"?

		Grade	12th Grade Females
	Percent	Mean Acad. Apt. (1960)	Percent
No Yes [no answer]	34.1 ± 1.1 62.9 ± 1.1 3.0 ± .4	522 509 475	30.6 67.4 2.0
Mean		513	
Raw N Weighted N Effective N	13,721 1,007,007 1838.9	12,963 933,823	13,903 840,365

10b. Have you been employed continuously since leaving school (except, perhaps, for brief periods between jobs)?

		Grade ales	12th Grade Females
	Percent	Mean Acad. Apt. (1960)	Percent
Yes.	24.7 ± 1.0	522	26.9
I am still in school.	.1 ± .1	644	.3
No, I have never had a job since leaving school.	4.5 ± .5	481	4.4
No, but I have been employed some of the time since leaving school	65.9 ± .6	512	65.1
[no answer]	4.8 ± .5	498	3.3
Hean		513	
Raw N	13,721	12,963	13,903
Weighted N	1,007,007	933,823	840,365
Effective N	1838.9	,	0.0,000



10c. What were the <u>main</u> reasons you stopped working (if you did) or did not start working (if you didn't)? (Do not mark more than three.)

	11th	Grade	12th Grade
<b>)</b>	Fen	ales	Females
*	_	Mean Acad.	
	Percent	<u> Apt. (1960)</u>	Percent
Marriage.	26.5 • 1.2	499	30.7
Pregnancy.	49.1 2 1.4	514	62.0
Adequate child-care facilities not available.	3.6 .5	495	3.1
Wanted to take care of my children personally.	36.8 • 1.3	517	40.3
To devote more time to my family.	18.2 • 1.1	517	17.7
Other household responsibilities.	3.85	479	4.5
To attend school.	5.0 + .6	573	6.1
Did not enjoy working.	4.3 ! .6	527	3.5
Did not need the money.	5.2 1 .6	545	4.8
Illness or disability.	3.25	491	2.8
Moved to new location.	9.5 ± .8	538	9.5
No jobs with suitable hours available.	2.0 • .4	501	2.2
No suitable jobs available.	2.24	537	2.5
Other.	/.1 ± .7	499	5.3
Mean		509	
Raw N	9,566	9,039	9,714
Weighted N Effective N	756,750 1312.4	700,874	611,949

10d. What are your long-range employment plans? (Mark as many as apply.)

		_1		Grade nales		12th Grade Females
	Per	cen		Mean Acad. Apt. (1960	 )	Percent
Continue working indefinitely.	30.6	ŧ	1.1	517		26.1
Stop work when I get married.	1.7	±	. 3	447		2.2
Stop work when I have children.	4.4	±	.5	548		6.1
Stop work when I can afford it.	4.7	±	• 5	486		4.9
Stop work when other circumstances make this convenient.	6.3	÷	•6	509		7.1
Start or return to work as soon as I can find a suitable job.	4.4	ż	.5	532		3.4
Start or return to work as soon as possible after children are born.	1.1	ŧ	.3	597		1.2
Start or return to work when the children are a few years old.	3.8	±	.5	538		4.5
Start or return to work when youngest child is in school.	19.5	±	.9	530		18.7
Start or return to work when youngest child is in high school	3.0	Ť	.4	538		3.6
Start or return to work when children are grown.	6.3	±	.6	505		8.4
Start or return to work after further study.	7.9	±	.6	561		7.5
Start or return to work only if the the extra income is needed.	e 11.9	ţ	.7	517		12.9
I don't intend to return to work after stopping.	8.8	±	. 7	498		9.3
I haven't had a job and don't inter	nd 4.5	•	. 5	474		4.6
Mean				513		
Raw N  O ited N  Citive N	13,7 1,007,0 18		. 9	12,963 933,823	<b>3</b> 2	13,903 840,365
				(	3. 5.	

PERSONAL AND FAMILY



2a. How many times have you moved (i.e., changed your residence) in the past ten years?

		11th Grade		12th	Grade
	Males	Fema	ales		
		Acad. (1960) Percent	Mean Acad. Apt. (1960)	Pero M	ent F
Not at all Once Twice 3 to 5 times 6 to 10 times 11 times or more [no answer]	10.0 ± .7 16.5 ± .9 40.2 ± 1.2 20.8 ± 1.0 6.1 ± .6	3.7 ± .4 475 10.2 ± .7 481 16.2 ± .9 513 43.9 ± 1.2 545 20.7 ± .9 537 4.6 ± .5 541 .6 ± .2	458 484 491 514 545 559 519	5.1 9.9 14.2 36.3 18.0 4.3 12.2	4.1 9.8 15.5 39.0 16.5
Mean		510	513	12.2	11.4
Raw N Weighted N ; Effective N	13,301 12, 959,640 899, 1716.8	501 13,721 073 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

2b. How far from the place you lived when you were in high school in the spring of 1960 do you now live?

•			h Grade		12th	Grade
	Ma	les	Fen	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	cent F
I live in the same house. I live less than 10 miles away. 10-30 miles away 30-100 miles away 100-300 miles away 300-1,000 miles away Over 1,000 miles away [no answer]	6.2 ± .6 32.0 ± 1.1 16.6 ± .9 9.9 ± .7 11.3 ± .8 11.4 ± .8 12.1 ± .8 .7 ± .2	485 480 493 531 533 554 541	4.1 ± .5 31.8 ± 1.1 16.7 ± .9 13.0 ± .8 10.7 ± .7 12.2 ± .7 11.2 ± .7	475 489 506 521 543 536 539 563	6.1 31.8 12.2 11.0 9.6 9.5 9.4	4.1 31.9 17.2 10.7 8.6 9.9 8.3
Mean		• 510	1	513	10.5	9.5
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365

2c. How many years have you lived in the community (city, town, or village) that you now live in?

		11tl	Grade	
•	Ma	les		males
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
Less than a year	11.7 ± .8	536	9.3 ± .7	556
At least 1 year but less than 2	9.3 ± .7	557	8.6 ± .7	529
At least 2 years but less than 4	19.9 ± 1.0	540	17.3 ± .9	533
At least 4 years but less than 6	14.1 ± .9	502	16.7 ± .9	519
At least 6 years but less than 8	7.8 ± .7	497	11.1 ± .7	503
At least 8 years but less than 12	7.9 ± .7	475	11.6 ± .7	490
At least 12 years but less than 20 At least 20 years but not all my	4.0 ± .5	486	4.5 ± .5	493
life	9.8 ± .7	493	7.4 ± .6	498
111 my life	15.0 ± .9	470	12.9 ± .8	480
[no answer]	.7 ± .2	526	.7 ± .2	522
Mean		510		513
Raw N	13,301	12,501	13,721	12,963
Weighted N	959,640	899,073	1,007,007	933,823
Effective N	1716.8	-	1838.9	,



11-18. Have you ever . . . [15-23]

11. . . belonged to the Peace Corps? [15]

				11t	h Grade			12+1	Grade
			M	ales		Fer	ales		Grade
	Per	ce	nt	Mean Acad. Apt. (1960)	Perce		Mean Acad. Apt. (1960)	Per M	cent F
I have done this.	.5	; ±	. 2	659		2	564		
I am doing it now.		)1±		537		2		1.1	.8
I am considering doing it in the near future.	1.0			570	1.1 ±	.3	488	.04 .6	.04 .5
I have never done it and am not considering doing it in the near future.	94.4	±	.6	510	93.8 ±	.6	514	70.0	70.7
[no answer]	4.2	±	.5	477	4.6 ±	.5	471	28.3	28.0
12 been a Vista volun	teer?		[16]	]					
· I have done this.	2	_					•		
I am doing it now.		. ±	.1	571 553	.3 ±	.1	596	.6	.5
I am considering doing it in the near future.			.2	553 546	.8 ±	. 2	545	.04 .6	.01 .6
I have never done it and am not considering doing it in the near future.	94.5	±	.6	511	94.2 ±	.6	514	70.3	70.5
[no answer]			.5	,	•				
tue august l	4.3	±	.5	476	4.7 ±	.5	470	28.4	28.3
13 moonlighted (i.e., time regular job)? [17]	held	O	ne c	or more <u>ex</u>	<u>tra</u> jobs	in	addition t	o your :	full-
I have done this.	24.3			511	9.5 ±	. 7	543	20.2	6.8
I am doing it now.	9.0	±	.7	506	2.1 ±		509	7.5	1.5
I am considering doing it in the near future.			.6	532	2.3 ±	.3	513	6.8	1.9
I have never done it and am not considering doing it in the near future.	54.0	±	1.2	511	80.8 ±	.9	512	37.4	61.3
[no answer]	6.8	±	.6	487	5.4 ±	.5	464	28.1	28.5
14 participated in a p	rogra	ım	to	retrain yo	ou for a	di.f	ferent kind	d'of job	? [18]
I have don' this.	orogra 8.9		to .7						_
I have don' this. I am doing it now.		±		retrain yo 515 503	7.6 ±	.6	515	6.6	4.5
I have don' this. I am doing it now. I am donsidering doing it in the	8.9	± ±	.7	515			515 557	6.6 3.3	4.5
I have don' this. I am doing it now. I am donsidering doing it in the near future. I have never done it and am not considering doing it in the	8.9 4.2	± ±	.7 .5 .6	515 503	7.6 ± 2.3 ±	.6 .3 .7	515	6.6	4.5
I have don' this. I am doing it now. I am donsidering doing it in the near future. I have never done it and am not	8.9 4.2 7.1	± ± ±	.7 .5 .6	515 503 490 513	7.6 ± 2.3 ± 11.7 ±	.6 .3 .7	515 557 507	6.6 3.3 5.9	4.5 2.0 7.1
I have don' this. I am doing it now. I am considering doing it in the near future. I have never done it and am not considering doing it in the near future. [no answer]	8.9 4.2 7.1 74.7	± ± ± ± ±	.7 .5 .6 1.0	515 503 490 513	7.6 ± 2.3 ± 11.7 ± 73.2 ± 5.2 ±	.6 .3 .7 1.0	515 557 507 514 476	6.6 3.3 5.9 55.9	4.5 2.0 7.1 57.7
I have don' this. I am doing it now. I am donsidering doing it in the near future. I have never done it and am not considering doing it in the near future. [no answer]	8.9 4.2 7.1 74.7 5.2	± ± ± ±	.7 .5 .6 1.0	515 503 490 513 · 482 r a half-y	7.6 ± 2.3 ± 11.7 ± 73.2 ± 5.2 ±	.6 .3 .7 1.0	515 557 507 514 476	6.6 3.3 5.9 55.9	4.5 2.0 7.1 57.7 28.7
I have don' this. I am doing it now. I am donsidering doing it in the near future. I have never done it and am not considering doing it in the near future. [no answer]  15 lived in foreign co I have done this. I am doing it now.	8.9 4.2 7.1 74.7 5.2:	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	.7 .5 .6 1.0 .5	515 503 490 513 482 r a half-y	7.6 ± 2.3 ± 11.7 ± 73.2 ± 5.2 ±  74.8 ±	.6 .3 .7 1.0 .5	515 557 507 514 476 ? [19] 570	6.6 3.3 5.9 55.9 	4.5 2.0 7.1 57.7 28.7
I have don' this. I am doing it now. I am donsidering doing it in the near future. I have never done it and am not considering doing it in the near future. [no answer]  15 lived in foreign co I have done this. I am doing it now. I am considering doing it in the	8.9 4.2 7.1 74.7 5.2	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	.7 .5 .6 1.0 .5	515 503 490 513 · 482 r a half-y	7.6 ± 2.3 ± 11.7 ± 73.2 ± 5.2 ±	.6 .3 .7 1.0 .5	515 557 507 514 476	6.6 3.3 5.9 55.9	4.5 2.0 7.1 57.7 28.7
I have don' this. I am doing it now. I am considering doing it in the near future. I have never done it and am not considering doing it in the near future. [no answer]  15 lived in foreign co I have done this. I am doing it now. I am considering doing it in the near future. I have never done it and am not	8.9 4.2 7.1 74.7 5.2:	± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	.7 .5 .6 1.0 .5	515 503 490 513 482 r a half-y	7.6 ± 2.3 ± 11.7 ± 73.2 ± 5.2 ±  74.8 ±	.6 .3 .7 1.0 .5	515 557 507 514 476 ? [19] 570	6.6 3.3 5.9 55.9 	4.5 2.0 7.1 57.7 28.7
I have don' this. I am doing it now. I am donsidering doing it in the near future. I have never done it and am not considering doing it in the near future. [no answer]  15 lived in foreign co I have done this. I am doing it now. I am considering doing it in the near future.	8.9 4.2 7.1 74.7 5.2 : suntri 18.3 1.2	±±±± ± 1	.7 .5 .6 1.0 .5 fo:	515 503 490 513 - 482 r a half-y 522 560	7.6 ± 2.3 ± 11.7 ± 73.2 ± 5.2 ±  74.8 ± 1.0 ±	.6 .3 .7 1.0 .5 more .5 .2	515 557 507 514 476 ? [19] 570 583	6.6 3.3 5.9 55.9 28.3	4.5 2.0 7.1 57.7 28.7



85

16. . . . lived in a commune (in the U.S.)? [20]

	11th Grade				12th Grade			
		Ma	les		Fer	ales		
·	Percen	t	Mean Acad. Apt. (1960)	Perc	ent_	Mean Acad. Apt. (1960)	Perce M	rnt F_
I have done this. I am doing it now. I am considering doing it in the	.9 ±		503 352	.8	· .2	585 486	.9	.7 .4
near future. I have never done it and am not considering doing it in the	.9 ±	. 2	558	.9	<u>.</u> .2	527	.7	.4
near future. (no answer)	93.3 ± 4.6 ±		511 475	92.8 5.3	6 5	514 464	69.6 28.4	70.0 28.6
17 been on welfare?	[21]							
I have done this. I am doing it now. I am considering doing it in the	1.0 t .1 ±		497 348		· .4	451 388	.8	2.2 .6
near future.  I have never done it and am not considering doing it in the	.3 ±	.1	557	.1	· .1	471	.2	.3
near future. [no answer]	93.9 ± . 4.7 ± .		512 473	90.5 ± 5.1 ±		518 468	70.7 28.1	68.6 28.4
been a "dropout fro	m socie	ty?	" [22*]					
I have done this. I am doing it now. I am considering doing it in the near future.							.8 .2 .6	1.0 .04 .2
I have never done it and am not considering doing it in the							70.1	70.1
near future. (no answer)							28.3	28.7
18 given up a success	ful care	eer	to go into	an en	tire	ly different	field?	[23]
I have done this. I am doing it now.	9.1 ± 1.1 ±		528 554		± .5	538 555	6.0 1.1	3.0 .5
I am considering doing it in the near future.  I have never done it and am not	7.9 ±	.7	516	4.1	.5	513	5.3	2.9
<pre>considering doing it in the   near future. [no answer]</pre>	76.1 ± 5.7 ±		508 480	84.4 6.6		514 469	59.2 28.3	64.6 29.1

### For questions 11-18 [15-23]

Mean		510		512		<del>-</del>
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823	13,218 837,832	13,903 840,365
<u> </u>						

<sup>\*</sup>Asked on the 12th-grade 11-year follow-up questionnaire only.



38a. What is the population of the community (city, town, or village) you live in? (If you are not sure, make the best guess you can.)

		11t	h Grade	
	Ma	ales	Fe	males
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
Over 2,500,000 1,000,000 - 2,500,000 500,000 - 1,000,000 250,000 - 500,000 100,000 - 250,000 50,000 - 100,000 25,000 - 50,000 10,000 - 25,000 5,000 - 10,000 2,500 - 5,000 Under 2,500 Unincorporated rural area [no answer]	5.2 ± .5 4.4 ± .5 5.6 ± .6 4.9 ± .5 9.1 ± .7 11.0 ± .8 11.3 ± .8 14.0 ± .9 8.3 ± .7 6.4 ± .6 7.8 ± .6 5.8 ± .6	526 513 543 508 537 512 515 506 516 504 480 479	4.4 ± .5 3.9 ± .5 5.4 ± .5 7.4 ± .6 9.1 ± .7 10.8 ± .7 14.1 ± .8 8.6 ± .7 5.8 ± .6 8.0 ± .6 7.2 ± .6	505 512 538 519 531 530 530 515 505 513 499
Mean	5.8 ± .6	490 510	11.3 ± .7	484 513
Raw N Weighted N Effective N	13,301 959,640 1716.8	12,501 899,073	13,721 1,007,007 1838.9	12,963 933,823

38b. Which of the following describes the community you live in? (Mark as many as apply.)

		11 t	n Grade	
	Ma	les	Fer	nales
	Percent	Mean Acad. Apt. (1960)	. Percent	Mean Acad. Apt. (1960)
City.	42.1 ± 1.2	517	39.8 ± 1.1	515
Suburb, non-industrial (small non-industrial town near a much larger city).	21.6 ± 1.0	530	20.4 ± .9	532
Industrial suburb.	5.2 ± .5	494	4.8 ± .5	503
Small town, non-suburban.	$22.3 \pm 1.0$	495	$21.9 \pm 1.0$	504
Rural.	11.1 ± .8	485	14.8 ± .8	497
Mean		510		513
Raw N	13,301	12,501	13,721	12,963
Weighted N	959,640	899,073	1,007,007	933,823
Effective N	1716.8	-	1838.9	•



40a. How many living children (including adopted children, but not stepchildren or foster children) do you have? [41a. (excluding stepchildren)]

		11th	Grade		12th	Grade
	Ma	les	Fer	nales		
		Mean Acad.		Mean Acad.	Pero	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
None	27.9 ± 1.1	535	18.7 ± .9	538	23.2	16.6
1	$22.5 \pm 1.0$	518	19.0 ± .9	517	17.7	16.4
2	$30.3 \pm 1.1$	498	$35.3 \pm 1.1$	514	25.0	30.2
3	$\cdot$ 13.6 ± .8	490	17.7 ± .9	495	13.0	16.3
4	$3.2 \pm .4$	461	$6.5 \pm .6$	483	3.0	5.0
5	.6 ± .2	412	1.1 ± .3	484	.9	1.2
6	.1 t .1	281	.52	411	.1	. 4
7		_	.2 ± .3	470	.01	.02
8		_		-	.01	.1
9		_		_		_
10		_		-	_	-
11		_	.01± .1		_	_
12 or more		-		-	-	_
[no answer]	1.9 ± .3	515	1.2 ± .3	497	17.0	13.9
Mean		510		513		
Raw N	13,301	12,501	13,721	12,963	13,218	13,903
Weighted N	959,640	899,073	1,007,007	933,823	837,832	840,365
Effective N	1716.8	,	1838.9	, , , , , ,	007,002	040,505

### 40b. How old is the oldest? [41b]

		11th	Grade		12th	Grade
	Ma	les		nales	.,	
Supportion for the transfer	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Pero M	ent F
Under 1 year 01 02 03 04. 05 06 07 08 09 10 11 12 or more [no answer]	5.0 ± .6 4.8 ± .6 9.2 ± .8 8.1 ± .8 10.2 ± .9 10.7 ± .9 10.3 ± .9 9.1 ± .8 8.3 ± .8 6.4 ± .7 2.5 ± .5 2.1 ± .4 2.9 ± .5	551 525 539 530 502 505 500 481 475 493 460 442 433 507	2.1 ± .4 2.5 ± .4 4.7 ± .5 5.7 ± .6 7.1 ± .7 6.8 ± .7 11.1 ± .8 9.8 ± .8 11.1 ± .9 12.5 ± .9 8.5 ± .7 3.7 ± .5 1.4 ± .3	554 565 559 548 521 547 513 498 495 494 480 474 465	4.6 3.7 7.1 8.4 7.8 9.3 8.6 8.7 4.7 7.5 3.2 2.5 1.1 22.9	2.7 2.0 4.4 5.8 6.0 7.7 7.6 10.7 7.3 14.4 9.8 3.8 .8 17.1
Mean		501		507		
Raw N Weighted N Effective N	8,707 692,083 1193.2	8,167 650,107	10,679 818,964 1457.8	10,070 758,298	9,048 643,172	10,978 701,074



40c. How old is the youngest? [41c]

		11th	Grade		12th	12th Grade	
	Ma	les	Fen	nales			
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad.		ent	
	rercenc	Apc. (1900)	rercent	Apt. (1960)	M	<u> </u>	
Under 1 year	17.7 ± 1.1	512	11.0 ± .8	525	14.2	12.4	
01	13.6 ± 1.0	501	11.2 ± .8	521	13.1	10.3	
02	19.1 ± 1.2	514	14.6 ± .9	524	17.4	15.0	
03	$14.0 \pm 1.0$	510	14.5 ± .9	516	12.1	10.2	
04	9.6 ± .9	478	12.5 ± .9	488	6.1	9.3	
05	7.2 ± .8	504	8.1 ± .7	501	4.4	7.0	
06 .	6.6 ± .7	477	9.5 ± .8	510	4.2	6.2	
07	4.2 ± .6	467	6.3 ± .6	466	2.9	5.5	
08	2.4 ± .5	494	4.9 ± .6	501	1.4	2.9	
09	1.2 ± .3	467	3.1 ± .5	488	.7		
10	1.1 ± .3	451	2.2 ± .4	488		2.5	
11	.1 ± .1	314	.4 ± .2	451	.3 .2	.9	
12 or more	.3 ± .2	498	.3 ± .1	373		.3	
[no answer]	2.9 ± .5	509	1.5 ± .3		.1	. 2	
•	2.7 = .3	309	1.00	500	22.8	17.2	
Mean		501		507			
Raw N	8,707	8,167	10,679	10,070	9,048	10,978	
Weighted N	692,083	650,107	818,964	758,298	643,172	701,074	
Effective N	1193.2	•	1457.8	· <b>, -</b> •	<b>,</b>	,	

40d. How many children (including adopted children, stepchildren, and foster children, if any) are now living in your household? [41d]

	<del></del>	11tl	n_Grade		12th	Grade
	Ma	les		ales		<u>uruuc</u>
	Percent	Mean Acad. Apt. (1960)	Domant	Mean Acad.		cent
	rereene	Apc. (1900)	Percent	Apt. (1960)	M	F
None	28.2 ± 1.1	533	18.2 ± .9	504		
01	19.6 ± 1.0	516		536	21.3	14.0
02	27.9 ± 1.1		17.2 ± .9	518	15.9	15.1
03		499	$34.0 \pm 1.1$	514	23.0	28.9
04	13.3 ± .8	497	17.1 ± .9	497	12.4	16.1
05	3.0 ± .4	474	7.0 ± .6	485	3.1	4.9
06	.6 ± .2	430	$1.2 \pm .3$	473	1.0	1.3
07	.2 ± .1	312	.5 ± .2	415	. 2	.4
	.1 ± .1	445	.3 ± .1	455	.01	.2
08	.3 ± .1	355	.1 ± .1	693	-	.1
09	.1 ± .1	569		~	_	• 1
10	<del>-</del> -	_			_	-
11	.1 ± .1	373	.01± .1	_ `	-	-
12 or more	-	-	.01± .1	_		-
(no answer)	6.9 ± .6	507	4.5 ± .5	- -	.1	
-	317 - 10	307	7.55	511	23.0	19.2
Mean	,	510		513		
Raw N	13,301	12,501	12 701	10.060		
Weighted N	959,640		13,721	12,963	13,218	13,903
Effective N	1716.8	899,073	1,007,007 1838.9	933,823	837,832	840,365



### 41a. How many times have you married? [42a]

		11th	Grade		12th	Grade _
	Ma	les	Fer	nales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Perc M	ent F
Never	12.4 ± .8	531	9.7 ± .7	509	10.6	8.2
Once	$81.2 \pm .9$	510	80.8 ± .9	515	68.5	73.1
Twice	5.0 ± .5	472	8.4 ± .6	498	5.1	5.1
More than twice	.6 ± .2	364	$.5 \pm .2$	448	.2	. 2
[no answer]	.8 ± .2	548	.7 ± .2	498	15.7	13.4
Mean		510		513		
Raw N	13,301	12,501	13,721	12,963	13,218	13,903
Weighted N	959,646	899,073	1,007,007	933,823	837,832	840,365
Effective N	1716.8		1838.9			

### 41b. What is your present marital status? (Mark one.) [42b]

		11th	Grade		12th	Grade
		les	Fen	ales		
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Perc M	ent F
Married	91.7 ± .7	508	88.9 ± .8	515	77.6	80.0
Separated	1.6 ± .3	504	$2.8 \pm .4$	453	1.5	1.2
Divorced or annulled	5.5 ± .6	482	6.7 ± .6	510	3.6	4.2
Widowed	.04± .1	509	.8 ± .2	514	. 2	.5
[no answer]	1.1 ± .3	531	$.8 \pm .2$	536	17.2	14.1
Mean		507		513		
Raw N	1',169	10,480	12,246	11,562	11,229	12,434
Weighted N	840,416	789,260	909,812	844,254	749,386	771,158
Effective Mean	1488.4		1659.9			



42a. How old were you when you got married? (If you have been married more than once, give age at time of first marriage.) [43a]

		11th	Grade		12th	Grade
	Ma	les		ales		01440
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)	Per M	en t F
Under 16		-	.1 ± .1	482		.02
16	.2 ± .1	653	1.1 ± .3	521	.1	.2
17	.9 ± .3	415	6.2 ± .6	464	.8	3.6
18	4.8 ± .6	455	15.2 ± .9	490	3.9	13.4
19	7.6 ± .7	494	17.5 ± .9			
20	9.9 ± .8	497	17.5 ± .9	495 531	J.J .	· 14.4
21	15.9 ± 1.0	495	13.9 ± .9	521	7.7	12.4
22	10.2 ± .8	521		532	14.4	13.3
23	10.8 ± .8	524	10.4 ± .7	533	9.9	7.7
24	10.0 ± .8		7.0 ± .6	531	9.5	5.7
25	10.9 ± .8	519	$5.1 \pm .5$	508	8.3	4.8
26		509	$3.0 \pm .4$	521	7.7	3.3
27		539	$2.5 \pm .4$	574	5.1	2.0
28		511	1.9 ± .3	573	3.8	1.1
29	3.0 ± .5	531	$1.0 \pm .2$	556	3.1	1.5
30	2.1 ± .4	502	.5 ± .2	494	1.3	.7
	.5 ± .2	455	•2 ± •1	415	.3	. 2
31 or older	.3 ± .1	402		-	.04	.01
[no answer]	2.1 ± .4	519	1.1 ± .3	498	18.4	15.5
Mean		507	1	513		
Raw N	11,169	10,480	12,246	11 560	11 220	12 626
Weighted N	840,416	789,260	909,812	11,562	11,229	12,434
Effective N	1488.4	707,200	1659.9	844,254	749,386	771,158

42b. How old was your wife or husband when you married? [43b]

		11th	Grade	_	12th	Grade
	Ma	les		males		
		Mean Acad.	<u> </u>	Mean Acad.	Perd	ent
	Percent	Apt. (1960)	Percent	Apt. (1960)	M	F
Under 16	.9 ± .3	429	- ± -	-	.5	_
16	1.6 ± .3	423	.3 ± .1	467	2.2	.1
17	5.4 ± .6	456	.7 + .2	476	4.7	•6
18 ,	$13.0 \pm .9$	475	4.6 ± .5	484	10.3	3.2
19	14.9 ± .9	489	9.0 ± .7	477	11.7	
20	12.8 ± .9	519	11.5 ± .8	510		5.6
21	16.2 ± 1.0	525	15.8 + .9	514	11.9	9.8
22 .	9.5 ± .8	524	11.7 ± .8	531 531	13.0	12.3
23	8.6 ± .7	543	11.1 ± .8		8.1	10.4
24	4.9 ± .6	529	7.7 ± .7	52.5 53.0	5.7	8.3
25	3.9 ± .5	530		529	5.0	7.5
26	2.3 ± .4	497		509	3.8	7.2
27	1.4 ± .3	545		515	1.5	4.3
28	.7 ± .2	475	3.2 ± .4	519	1.4	3.5
29	.6 ± .2		2.9 ± .4	524	.9	2.5
30	.5 ± .2	538	2.5 ± .4	525	.5	2.0
31-35	.7 ± .2	497	2.1 ± .4	505	. 2	1.4
36-40		510	$3.3 \pm .4$	525	• 3	4.9
41-50	· <del>-</del>	422	.9 ± .2	494	-	-
51-60		-	.5 ± .2	524	-	_
61 or older		-	.1 ± .1	544	-	-
_				-	-	_
[no answer]	2.1 ± .4	518	1.0 ± .2	506	18.3	16.4
Mean		507		513		
Raw N	11,169	10,480	12,246	11,562	11,229	12,434
Weighted N	840,416	789,260	909,812	844,254	749,386	771,158
Effective N	1488.4	•	1659.9	- · · <b>, ·</b>	, 500	,150



42c. How old were you at the time of your most recent marriage?

		11th	Grade	
	Ma	les		ales
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
Under 16		_		
16		_	.02± .1	_
17	.03± .1	-	.6 ± .6	_
18		_	.4 ± .5	_
19	.03± .1	-	1.5 ± 1.0	493
20	.1 ± .3	-	2.8 ± 1.4	497
21	$2.9 \pm 1.6$	330	$6.5 \pm 2.1$	517
22	1.3 ± 1.1	537	$6.7 \pm 2.1$	420
23	$4.3 \pm 2.0$	436	8.8 ± 2.3	490
24	$9.0 \pm 2.7$	445	9.2 ± 2.3	480
25	$8.6 \pm 2.7$	483	9.4 ± 2.4	483
26	$12.7 \pm 3.2$	504	15.3 ± 3.0	479
27	$11.4 \pm 3.0$	452	8.6 ± 2.3	507
28	17.5 ± 3.6	461	16.1 ± 3.0	525
29	11.1 ± 3.0	463	3.5 ± 1.5	559
30	$6.1 \pm 2.3$	429	$3.1 \pm 1.4$	440
31 or older	1.0 ± .9	396	.02± .1	378
[no answer]	14.1 ± 3.3	546	7.6 ± 2.2	532
Mean		473		496
Raw N	743	703	974	904
Weighted N	60,953	58,783	96,688	86,229
Effective N	111.3	•	149.2	,

42d. How old was your new wife or husband at that time?

•		11th	Grade	
	Ma	les		ales
		Mean Acad.		Mean Acad.
	Percent	Apt. (1960)	Percent	Apt. (1960)
Under 16	.1 ± .3	_		
16	.1 ± .3			_
17	$1.4 \pm 1.1$	468		-
18	1.8 ± 1.3	394	.04± .1	_
19	7.3 ± 2.5	479		-
20	6.6 ± 2.4		.7 ± .7	452
21		438	.2 ± .4	534
22	$8.1 \pm 2.6$	499	$4.2 \pm 1.6$	566
23	9.1 ± 2.7	443	.3.4 ± 1.5	521
24	$8.7 \pm 2.7$	418,	$8.2 \pm 2.2$	501
	10.6 ± 2.9	465	$6.5 \pm 2.0$	471
25	$12.8 \pm 3.2$	384	$6.9 \pm 2.1$	511
26	$4.4 \pm 2.0$	533	$6.0 \pm 1.9$	547
27	$3.7 \pm 1.8$	458	7.6 ± 2.2	403
28	$4.0 \pm 1.9$	538	9.6 ± 2.4	514
29	$1.5 \pm 1.2$	635	2.5 ± 1.3	485
30	.4 ± .6	547	$6.2 \pm 1.9$	481
31-35	$4.7 \pm 2.0$	503	16.3 ± 3.0	512
36-40	.9 ± .9	475	6.6 ± 2.1	
41-50		-	8.1 ± 2.2	494
51-60		_		461
61 or older	_	_	.1 ± .3	-
[no answer]	14.0 ± 3.3	-	.03± .1	<del>-</del> .
(no answer)	14.0 ± 3.3	547	$6.9 \pm 2.1$	514
Mean		473		496
Raw N	743	703	974	904
Weighted N	60,953	58,783		
Effective N	111.3	50,705	96,668	86,229
	111.3		149.2	



43a. How much formal education has your husband or wife had? (If you have been married more than once, answer in terms of most recent marriage.) Mark one answer, indicating the highest level reached.

		11th	Grade	
	Ma	les		nales
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
Never entered high school		_		_
Some high school but not a graduate	8.2 ± .7	422	10.7 ± .7	445
High school graduate	$45.5 \pm 1.3$	486	$31.8 \pm 1.2$	484
Some college but no degree	$20.8 \pm 1.0$	527	21.1 ± 1.0	514
Associate degree (two-year degree; A.A., A.S., etc.)	3.8 ± .5	526	3.5 ± .5	507
Bachelor's degree (B.A., B.S., etc.)	12.2 ± .8	568	12.4 ± .8	559
Some graduate work, or professional school beyond bachelor's degree, but no graduate degree	3.7 ± .5	550	4.9 ± .5	571
Master's degree (M.A., M.S., etc.)	2.7 ± .4	6u2	6.8 ± .6	580
Ph.D. or Ed.D.	.04± .1	677	$1.7 \pm .3$	630
Advanced professional degree (M.D., D.D.S., LL.B., etc.)	.1 ± .1	621	2.6 ± .4	603
[no answer]	2.9 ± .4	504	4.5 ± .5	501
Mean		507		513
Raw N Weighted N	11,169 840,416	10,480 789,260	12,246 909,812	11,562 844,254
Effective N	1488.4		1659.9	

43c. Which of the following describes your husband's (wife's) status as of September 1, 1972? (Mark as many as apply, but at least one.)

•		11th	Grade	
	Ma	les	Fer	nales
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
Had a full-time job.	27.9 ± 1.2	506	89.7 ± .7	514
Had a part-time job.	7.2 ± .7	530	1.9 ± .3	505
Was looking for a full-time job.	.8 ± .2	526	.6 ± .2	558
Was looking for a part-time job. ilad no job and was not looking	.5 t .2	588	.1 ± .1	567
for one.	$6.5 \pm .7$	489	1.0 ± .2	425
In school.	$2.2 \pm .4$	561	3.3 2 .4	533
Housewife.	$61.0 \pm 1.3$	505	.6 + .2	387
Poor health prevented holding				
a job.	.5 + .2	441	.6 ± .2	421
Mean		507		513
Raw N	11,169	10,480	12,246	11,562
Weighted N	840,416	789,260	909,812	844,254
Effective N	1488.4	•	1659.9	•



### (a) Walking

# (b) Other physical exercise

		les	dean Acad.	(1960)	7007	501	537		539	535	503		716	515	457	000	970	497
0		remaies	-	Percent	1	13.4 ± .8	9.1 ± .7	1	/O.3 E.O.	14.2 ± .8	8.9 ± .7	+ 0 %	ر. ٠٠٠	2.6 1 .4	.9 ± .2		7 7.	36.1 ± 1.1
11th Grade			Mean Acad.	Apt. (1960)		493	553	520	475	244	515	506	0	202	422	757	1	496
	Moles	1917		Percent		11.6 ± .8	7.0 ± .6	4 8 6	, , , , ,	12.9 ± .8	9.5 ± .7	4.2 + 5		3.4 + .4	1.9 1 .3	1. + 6.	1	39.5 ± 1.2
	emales	Moon Age	Hean Acad.	Apt. (1960)		210	535	541	769	400	513	504	610	010	466	421	707	474
1th Grade	Fema		,	Fercent	3 0 +		0. 2 2./	12.2 ± .7	8 + 7 71	11.1	7	7.4 ± .6	4 7 7 9		7. H 7.7	./ ± .2	22 6 + 1 1	7.7 - 0.00
11th	es	Mean Acad	A (1000)	Apr. (1900)	115	727	1	240	535	220	27.	211	183	00'7	0 0	403	267	<u>;</u>
	Mal		Dorogna	יבורבוור	3.7 ± .4	4 6 9	. + 10	/· - c.o	12.7 ± .8	10.5 + 7	7 + 6 6	0 /./	9° ∓ 8°.′	5 + 5 7	1 +	7 1 1	37.6 ± 1.2	
					None	Under 1 hour ner week	1-2 hours con mark	To more per week	2-5 hours per week	5-10 hours per week	10-20 bours not 11-11	20 10 Hours per week	20-40 hours per week	40-80 hours nor usek	More than 90 trains	The citati on nours per week	[no answer]	

## Physical exercise for recreation (၁)

11th Grade

recreation	
Other	
(p)	

11th Grade

			OF GGC			-	1 th Caro	
	Σ	Males	For	Females	X			
		Mean Acad			E	males	Fe	Females
		יייייייייייייייייייייייייייייייייייייי		nean Acad.		Mean Acad.		Mean Acad
	rercent	Apt. (1960)	Percent	Apt. (1960)	Percent	Apt. (1960)	Percent	Ant (1050)
\$ - \$ N						7227	10000	APL: (1900)
none	11.2 2 .8	489	15.8 +	502	1			
Under 1 hour ner most	7 5 + 6	673	1	700	1 6.6	4/2	10.6 ± .7	468
TOTAL TOTAL MEEN		7 * 7	7. 1 8.6	530	5.5 +	518	+ 6 5	
I-2 hours per week		521	12 2 4 7	003	1	0.70	J. 2 . C	
		177	/ 7:71	238	10.6 ± .7	532	4 0 0	
2-3 nours per week		530	16 / + 0	520	4 0 71	1 (		
		) (		250	7 7 7 T	523	18.3 ± .0	
J-TO HOURS DEL WEEK		525	+ 0.8	528	120 + 0	665	1	
10-20 hours now				2	0	273	12.0 ± .7	
TO_TO HOURS DEL Week		202	2.9 ± .4	529	6.2 + 6	230		
20-40 hours nor most		277		1 .		00.	0. 1 5.0	
VOOR TON CANON OF AL		440	./ 1.	442	1.2 ± .3	530	1 1 + 2	
40-80 hours ner week		217	+ 0	.0,			C 7 - 7	
No. 1. Co. 1. Table		1	7.	401	T. + F.	298	.2 + .1	
more than 80 hours per week	+: -:	8478	03+	807	+-		1	
[no specion]	27.0 1.1.0		7.	420	T· ; 7.	260	.04±	
Taker)	3/.U ± 1.2	496	33.0 + 1	707	20 5 + 1 2	00,		
		!	1.1	707	70.7 - 1.00	479	36.2 ± 1.1	767
	[10]				(5)		•	
	ATOM (D)	ļ			(I) Watc	warching relevision	rors-	

	s	Mean Acad.	Apt. (1960)	510	408	501	462	516	527	530	521	209	467
Grade	Females	Me	Percent Ap	7.5 ± .6	.1 ± .1	.2 ± .1	.6 ± .2	2.1 ± .3	5.8 ± .6	22.3 ± 1.0	23.0 ± 1.0	3.4 ± .4	35.1 ± 1.1
11th Grade	Males	Mean Acad.	Apt. (1960)	909	246	531	483	473	556	209	520	203	497
	Ma		Percent	.7 ± .2	.024 .1	.1 ± .1	.1 ± .1	.3 ± .1	.5 ± .2	14.1 ± .9	47.7 ± 1.2	1.8 ± .3	34.7 ± 1.1

Under 1 hour per week

1-2 hours per week 2-5 hours per week

Females Mean Acad. t Apt. (1960)

Percent

Males Mean Acad. Apt. (1960)

Percent

11th Grade

(continued)

541 537 520 530 530 517 504 457 465

2.7 ± .4 3.4 ± .4 13.8 ± .8 18.5 ± .9 18.4 ± .9 1.0 ± .6 1.0 ± .6 31.7 ± 1.1

515 536 537 537 537 503 491 488 373

More than 80 hours per week

[no answer]

5-10 hours per week 10-20 hours per week 20-40 hours per week 40-80 hours per week

3.3 ± .4 2.4 ± .4 4.1 ± .5 13.9 ± .8 19.8 ± 1.0 17.0 ± .9 4.5 ± .5

44. (continued)

(h) (g) Reading in connection with my work

Other reading (recreational, etc.)

None Under I hour per week 1-2 hours per week 2-5 hours per week	Percent 12.1 ± .8 7.0 ± .6 9.4 ± .7 14.4 ± .9 11.0 ± .8	les Mean Acad. Apt. (1960) 450 521 524 534 539	1th Grade Feat (0) Percent 29.9 ± 1.1 7.3 ± .6 8.8 ± .7 8.5 ± .7 3.5 ± .4	Fenales  Mean Acad.  Apt. (1960)  1 427  6 479  7 532  7 561  4 542	Percent 4.9 ± .5 7.6 ± .6 13.4 ± .8 20.2 ± 1.0 14.0 ± .9	- 1.0 WI	Control   Cont	Mean Mean
10-20 hours per week 20-40 hours per week 40-80 hours per week More than 80 hours per week [no answer]	6.7 ± .6 2.3 ± .4 .4 ± .2 .1 ± .1 36.7 ± 1.2	560 545 474 599 496	2.8 ± .4 1.2 ± .3 .2 ± .1 .1 ± .1 37.8 ± 1.1	541 502 534 534	4.8 ± .5 .8 ± .2 .3 ± .1 .02± .1	570 554 539 530 496	31.0 ± 1.1	556 505 389 518 691

Traveling to and from my job (Ŧ)

			Lith Grade	
	2	Males	Fe	Females
		Mean Acad.		Mean Acad.
	Percent	Apt. (1960)	Percent	Apz. (1960)
	•			
	3.2 ± .4	467	32.2 ± 1.1	519
under 1 hour per week	8.1 ± .7	514	+ 2	070
				747
	12.1 ± .8	536	9. + 4.9	521
	$21.9 \pm 1.0$	518	10.9 ± .7	522
	13.1 ± .3	523	+ + 5	100
		3	J	coc
	4.6 ± .5	201	1.4 ± .3	513
	8 + 2	7.77	+ -	207
			7.	207
Marie 1 00 .	.3 ± .1	420	.1 ± .1	274
more than 80 hours per week	.02± .1	677	.1 ± .1	537
	$35.9 \pm 1.2$	495	38.2 ± 1.1	200

For all items under question 44:

r		
	513	12,963 933,823
		13,721 1,007,007 1838.9
	510	12,501 899,073
		13,301 959,640 1716.8
	Mean	Rav N Weighted N Effective N

ľ,

45a. How is the general state of your health?

		11th Grad	e	
	Ma	les	Fen	ales
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
Excellent	60.5 ± 1.1	522	52.1 1.2	523
Good	$35.5 \pm 1.2$	492	$41.4 \pm 1.2$	506
Fair	2.7 ± .4	489	4.6 ± .5	480
Rather poor	.4 ± .2	420	.9 ± .2	407
Very poor	.1 ± .1	517	.1 ± .1	558
(no answer)	.9 ± .2	540	.8 ± .2	511
Mean		510	*	513
Raw N	13,301	12,501	13,721	12,963
Weighted N	959,640	899,073	1,007,007	938,823
Effective N	1716.8	•	1838.9	-

45b. Do you have any chronic (long-term) health condition or physical handicap that keeps you from doing some things you would like to do?

,		11th	_Grade_	
	M	ales	Fen	ales
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
No.	87.3 ± .8	510	87.9 ± .7	512
Yes, but nothing important.	7.7 ± .6	513	8.1 : .6	523
Yes, my health is a serious handicap	. 1.3 ± .3	488	$1.6 \pm .3$	486
[no answer]	3.8 ± .5	490	2.4 ± .4	524
Mean		510		512
Raw N	13,301	12,501	13,721	12,963
Weighted N	959,640	899,073	1,007,007	933,823
Effective N	1716.8		1838.9	



46a. How much do you weigh?

		11t	h Grade	
	Ma	les	Fer	nles
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
0-99		_	2.2 ± .4	505
100-119	.2 ± .1	464	25.0 ± 1.0	527
120-139	$3.6 \pm .4$	508	39.0 ± 1.2	524
140-159	17.4 ± .9	510	16.4 ± .9	502
160-179	31.0 + 1.1	513	6.5 ± .6	489
180-209	$32.1 \pm 1.1$	511	3.8 ± .5	462
210-249	10.5 ± .7	503	.8 ± .2	425
250-309	1.5 ± .3	501	.2 + .1	475
310 or more	.ı t .1	509	.04± .1	-
[no answer]	3.7 4 .4	507	6.1 ± .6	482
Mean		510		513
Raw N	13,301	12,501	13,721	12,963
Weighted N	959,640	999,073	1,007,007	933,823
Effective N	1716.8	-	1838.9	•

46b. How tall are you?

		11th	Grade	
	Ma	Fen	ales	
	Percent	Mean Acad. Apt. (1960)	Percent	Mean Acad. Apt. (1960)
4'0" - 4'3"		_	.01+ .1	-
414" - 417"		-	.03 .1	519
4'8" - 4'11"	.01+ .1	-	1.7 ± .3	485
5'0" - 5'3"	.4 ± .2	562	$32.0 \pm 1.1$	510
5'4" - 5'7"	10.8 ± .8	489	53.1 ± 1.2	518
5'8" - 5'11"	48.0 ± 1.2	508	9.3 ± .2	517
6'0" - 6'3"	$34.1 \pm 1.1$	515	.6 ± .6	531
6'4" - 6'7"	3.2 ± .4	539	.06± .1	695
6'8" - 6'11"	.03± .1	492		_
7'0" - 7'3"		-		_
7'4" - 7'7"		_		-
7'8" - 7'11"				-
[no answer]	3.4 t .4	518	3.2 ± .4	458
Mean		310		513
Raw N	13,301	12,501	13,721	12,963
Weighted N	959,640	899,073	1,007,007	933,823
Effective N	1716.3		1838.9	



-. In the last year have you been the driver in an auto accident in which someone was injured or there was property damage of \$250 or more? [11]

	<u>12t</u> h	Grade
	Perc	ent
	M	F
No	72.4	72.3
Yes	4.5	2.7
[no answer]	23.1	25.0
Raw N	13,218	13,903
Weighted N	837,832	840,365

-. How often do you generally read a newspaper? [44]

•	12th Perc	Grade ent
	M	F
Every day Most days Weekends only (or Sunday only) Occasionally Very seldom Never [no answer]	53.7 13.2 3.4 5.8 3.2 .9 20.0	53.7 13.3 3.9 6.8 2.6 .5
Raw N Weighted N	13,218 837,832	13,903 840,365



-. When you read a newspaper to what extent do you read the following parts? [45-58]

											A-68										
بر [51]	12th Grade	ב ה ה	15.0	16.2	12.1	13.0		30.9			ope?		Percent	ш	13.8	9.8	9.1	20.2	. "	;	30.8
Society news?	12th	֓֞֞֞֝֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞	-	2.3	7.7	38.5	9	33.0			Horoscope?	1	Percent	Σ	. 4.5	9.4	7.4	35.7		5	32.8
:1a1 [50]	12th Grade Percent	ы	2.1	ິສ	9.9	39.7	2.8	31.7		ated	တ္	12th Grada	ent	ы	10.1	14.4	13.1	10.5	3.9		31.6
Financial page? [5	12ch Per	Σ	11.1	8.9	11.9	20.0	1.4	32.6		Syndicated humorous	columns [57]	12rh	Percent	Ε	6.2	0.6	16.6	17.3	2.6		33.4
ials	12th Grade Percent	Ŀ	10.3	15.7	16.2	9.6	.7	31.2	-		S;	12th Grade	Percent	-	9.3	ر. د. د.	13.6	17.4	6.5		31.4
Editorials [49]	12th Per	Σ	11.6	13.8	17.4	10.5	.2	32.3		Gossúp	columis? [56]	12ch	Per	E	2.2	2.6	13.3	37.9	3.1		33.2
[48]	וסי	4	4.6	4.0	17.7	31.9	φ.	31.3		ols. lic	S;	12th Grade	Percent		2.8	17.4	13.3	11.7	2.1	į	32.1
Sports news?	12th Gra Percent	Σ	31.5	11.2	7.6	8.5	.2	31.5		Syn. cols. on public	affairs? [55]	12th	Per		8.1	18.5	14.0	12.6	1.0	6	33.2
[47]	12th Grade Percent	62.	12.2	21.3	12.3	3.5	φ.	30.8		,	<b>~•</b>	12th Grade	ent		17.9	7.9	11.8	19.4	1.3	7	31.2
Crime news?	12th Perc	Σ	12.9	19.9	12.1	3.2	.1	32.3			Comics? [54]	12th	Percent M		20.6	10.4	10.3	12.9	1.0	33 3	35.2
[46]	12th Grade Percent	- 1	9.3	18.5	16.5	8.1	9.	31.0		•	ries?	12th Grade	ent F	1 7 1	10.2	8.8	12.3	<b>5.77</b>	6.	31.3	) 
War news?	- 12t	Ε .	16.8	16.6	10.9	4.2	.1	32.1		3	UDICUATIES? [53]	12ch	rercent M	٧.	5.1	6.2	13.3	70.6	6.	33.1	ļ !
lca1 [45]	12th Grade Percent M		18.7	18.3	13.2	1.4	٠,	30.5		· ·	[52]	12th Grade	ent	8 80	19.8	9.3	7.1	÷	1.0	30.7	
Political news? [4	12th Per	18 3	19.0	16.8	6.6	4. J	.2	31.3		Momor!	page?	12th	M	ō	1.5	ຕຸ້	12.7		1.5	33.3	ı
		I always read this.			I never (or almost seconds.	read this.	This doesn't appear in the newspaper I regularly read.	[no answer]	Nice		39			I always read this.	I usually read this.	i sometimes read this. I occasionally read this	I never (or almost never)	read this.	inis doesn't appear in the newspaper I regularly read.	[no answer]	

For questions [45]-[58]:

_		
	F	13,903
	×	13,218 837,832
		Raw N Weighted N



### -. Did you vote: [61]

(a) In the last presidential election (November 1968)?

- (b) In the last primary election?

	12th	Grade	12rh	Grade
	Pero			ent
**	M	F	м	F
Yes.	62.8	63.5	43.6	45.1
No, not eligible because of residence requirements.	3.6	4.0	5.3	6.6
No, not eligible for some other reason.	2.8	2.6	3.9	4.0
No, didn't think my vote would affect who got elected.	.8	.3	.9	.4
No, didn't think it mattered who got elected.	1.7	.9	2.2	.6
No, didn't know enough about the candidates to want to vote.	.5	1.6	2.2	3.4
No, not interested in voting for some other reason.	2.3	1.6	3.6	2.6
No, wanted to vote but was ill on Election Day.	.1	.2	.03	.6
No, wanted to vote but it was too inconvenient.	1.0	1.0	2.5	2.2
No, I forgot.	.2	.3	1.0	1.5
No, for some other reason.	4.0	2.9	6.0	5.5
There is no primary election where I live.	.,,		2.6	1.7
I don't remember.	.7	.7	2.3	2.0
[no answer]	19.4	20.7	24.0	23.8
Raw N	13,218	13,903	13,218	13,903
Weighted N	837,832	840,365	837,832	840,365



### APPENDIX B

Response Frequencies for the 5-year Follow-up Questions



101

Responses to 11th Grade Five-Year Follow-Up Questionnaire (Weighted and Unweighted Percentages)



Mal	es	Femal	es		
"eighted	Unweighted	Weighted U	nweighted	3a.	Did vou get a high school diploma?
79.4	94.3	81.9	94.7		Yes, when I graduated in (vear).
0.6	0.6	0.7	0.6		Yes, I left school, but later returned and got my diploma in (year).
1.9	1.5	0.3	0.3		Yes, by examination or through correspondence school in (year).
4.5	2.1	3.6	2.7		No, I left school in (vear). The last grade I completed was (10, 11, 12).
13.5 954185	1.5 18539	13.5 985994	1.6 19006		Omit Total Canan
774103	10339	703774	17000		Total Cases
				Зъ.	In what year did you graduate from high school?
2.9	1.7	3.0	2.1		1960
75.3	88.9	78.6	91.0		1961
4.1	3.8	2.4	2.5		1962
0.6	0.5	0.3	0.2		1963
0.4	0.3	0.1	0.2		1964
0.2	0.2	0.1	0.1		1965
0.1	0.1	0.1	0.1		1966
0.2		0.1			1967
16.2	4.4	15.3	3.8		Omit
954185	18539	985994	19006		Total Cases
				3c.	Last grade completed:
0.3	0.2	0.2	0.2		10th
3.5	1.5	2.9	2.2		11th
82.3	96.7	83.2	95.9		12th
13.8	1.6	13.7	1.7		Omit
954185	18539	985994	19006		Total Cases
				4a.	How much did you earn between October 1, 1965, and October 1, 1966, in wages, salary, commissions, or tips from all jobs (before deductions)?
5.4	6.7	14.4	13.2		Less than 1000
5.8	10.1	4.2	6.5		1000-1999
6.6	10.3	6.2	7.8		2000-2999
6.7	9.6	8.7	11.6		3000-3999
8.0	10.5	9.4	13.4		4000-4999
10.1	12.9	8.0	12.9		5000-5999
8.4	10.6	1.6	2.8		6000-6999
4.7	5.8	0.2	0.5		7000-7999
2.9	3.1		0.1		8000-8999
1.3	1.0	0.3			9000-9999
0.5	0.6	0.1			10000-10999
0.2	0.2				11000-11999
0.1	0.1				12000-12999
					13000-13999
					14000-14999
0.1					15000-15999
	0.1				16000 or more
39.2	18.3	46.8	31.1		Omit
954185	18539	985994	19006		Total Cases



Males	3	Femal	es		
Weighted Ur	nweighted	Weighted U	nweighted	4c.	How many weeks did you work between October 1, 1965, and October 1, 1966, either full-time or part-time? Count paid vacation and paid sick leave as weeks worked.
1.0 0.2	0.7 0.5	5.5 1.0	2.1		0 1-4
0.9	1.2	1.1	1.8		5-8
1.8	3.6	1.5	2.2		9-12
1.6	3.0	1.6	1.8		13-16
0.9	1.9	1.5	1.8		17–20
0.5	1.1	0.9	1.8		21-24
1.0	1.6	1.9	2.1.		25–28
1.0	1.9	1.8	2.7		29–32
1.0 2.5	1.9 3.6	2.9 3.2	4.1		33-36
1.2	1.7	1.4	5.2 2.5		37-40
3.8	5.9	2.9	4.8		41-44 45-48
5.7	8.4	3.5	4.6		49-51
41.8	44.9	21.4	27.0		52
35.0	18.1	48.0	33.8		Omit
954185	18539	985994	19006		Total Cases
				4d.	How many weeks were you unemployed (without a job, but looking for work) between October 1, 1965, and October 1, 1966?
53.6	62.6	37.6	45.2		0
3.8	7.0	2.5	4.6		1-4
1.5	2.4	1.2	2.1		5-8
1.3	1.8	1.2	1.8		9-12
0.4	0.6	0.8	0.8		13-16
0.3	0.5	0.5	0.6		17–20
0.2	0.3	0.3	0.4		21-24
0.4 0.2	0.3	0.7	0.5		25-28
0.2	0.3 0.2	0.3 0.2	0.3		29-32
0.3	0.2	0.3	0.2 0.2		33-36 37-40
0.1	0.1	0.5	0.1		41-44
	0.1	0.2	0.2		45-48
		0.1	0.1		49-51
	0.1	0.4	0.3		52
37.6	23.5	53.7	42.6		Omit
954185	18539	985994	19006		Total Cases
				5.	As of October 1, 1966 were you looking for a job (whether or not you had one)?
8.7	8.7	5.6	6.5		Yes, a full-time job.
2.0	2.8	1.1	2.2		Yes, a part-time job.
73.7	84.7	76.8	86.0		No.
15.6	3.8	16.5	5.4		Omit
954185	18539	985994	19006		Total Cases
				6a.	Did you have any paid job as of October 1, 1966. (Consider active military duty as a full-time job.)
5.5	9.0	5.3	6.6		Yes, a part-time job.
69.5	71.5	42.6	51.2		Yes, a full-time job.
8.2	13.7	2.2	3.4		No, I was in school.
	0.1	30.9	29.6		No, I am a housewife.
0.1	0.2	0.4	0.5		No, my health would not permit it.
2.4 14.4	2.7 2.8	2.9 15.7	3.7		No, for a reason not given above.
954185	18539	985994	4.9 19006		Omit Total Cases
	10007	,00,,,4	17000		TOUGH OGSUS



Maji	es	Fema	al <b>e</b> s		
		Weighted	!!nweighted	6b.	Average number of hours worked per week.
10.6	16.5	36.2	37.1		0
0.7	1.7	0.8	1.3		1-10 hours/week
1.9	4.1	2.2	2.6		11-20
1.3	2.4	2.1	3.5		21-30
36.5	36.4	33.4	39.2		31-40
14.9	16.8	3.3	4.0		41-50
8.0	10.0	0.7	0.7		51-99
26.2	12.1	21.3	11.7		Omit
954185	18539	985994	19006		Total Cases
				7a.	Did vou have any personal income between October 1, 1965, and October 1, 1966, which you did not earn from your work?
59.0	63.2	66.6	75.8		No.
10.0	19.9	5.1	10.1		Yes, but it was an unimportant part of my total income.
5.3	9.6	3.6	4.8		Yes, it was an important part of my total income.
1.6	2.9	1.5	2.4		Yes, it was my total income.
24.1	4.4	23.2	7.0		Omit
954185	18539	985994	19006		Total Cases
				7b.	If you answered "yes" to question 7a., please check the source(s) of this income.
13.0	23.9	8.2	13.8		No response for this group of options.
1.0	1.4	0.1	0.2		GI Bill (1)
2.5	5.9	1.1	2.2		Scholarships, fellowships, etc. (2)
	0.1				(Marked choices 1 and 2 above.)
0.8	1.4	0.7	1.3		Unemployment compensation, disability, insurance, welfare payments,
					etc. (4)
					(Marked choices 1 and 4 above.)
					(Marked choices 2 and 4 above.)
					(Marked choices 1, 2, and 4 above.)
82.6	67.2	89.8	82.5		Omit
954185	18539	985994	19006		Total Cases
				7b.	(Cont.) If you answered "yes" to question 7a., please check the
					source(s) of this income.
6.6	12.5	3.3	5.7		No response for this group of options.
4.5	7.5	3.9	5.6		Family or parental support. (1)
0.5	0.8	0.3	0.8		Inheritance, trust, etc. (2)
0.1	0.2	0.1	0.1		(Marked choices 1 and 2 above.)
5.2	10.2	2.2	4.5		Investments. (4)
0.4	1.1	0.2	0.4		(Marked choices 1 and 4 above.)
0.1	0.4	0.2	0.3		(Marked choices 2 and 4 above.)
0.1	0.2		0.1		(Marked choices 1, 2, and 4 above.)
82.6	67.3	89.9	82.5		Omit
954185	18539	985994	19006		Total Cases
				7b.	(Cont.) If you answered "yes" to question 7a., please check the source(s) of this income.
13.6	25.6	8.2	14.1		No response for this option.
3.8	7.2	2.0	3.4		Other.
82.6	67.2	89.8	82.5		Omit
954185	18539	985994	19006		Total Cases



Male	s	Femal	es		,
Weighted U	nweighted	Weighted U		01.	That at an house we start at all at
		"CARITCE U	nwergneed	8b.	What steps have you taken in the direction of the occupation you plan to make your life work? Mark as many as apply.
10.8	29.3	4.8	12.5	m	No response for this group of options.
11.1 2.3	29.0	10.7	28.1		I now have or have had a regular job in this field. (1)
2.6	6.2 6.9	0.7	1.9		I now have or have had a job as a trainee in this field. (2)
2.9	7.7	1.2 0.9	3.1 2.2		(Marked choices 1 and 2 above.)
1.2	3.1	0.5	1.3		My present job may lead to work in this field. (4)
0.6	1.6	0.1	0.4		(Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.)
1.8	4.8	0.4	1.1		(Marked choices 1, 2, and 4 above.)
66.7	11.4	80.7	49.4		Omit
954185	18539	985994	19006		Total Cases
				8b.	(Cont.) What steps have you taken in the direction of the occupation you plan to make your life work? Mark as many apply.
11.0	28.6	7.3	19.3		No response for this group of options.
0.4	1.0	0.2	0.6		I am doing or have done volunteer work in this field. (1)
17.2	46.5	9.4	24.6		I have had special training. (2)
1.3	3.5	1.0	2.6		(Marked choices 1 and 2 above.)
3.4 66.7	9.0	1.4	3.5		None of the above. (4)
954185	11.3 18539	80.7 985994	49.4		Omit
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10337	903334	19006		Total Cases
				8c.	If you have had special training or education in this field, how or where did you get it? Mark as many as apply.
12.7	32.7	5.1	13.2		No response for this group of options.
1.8	4.6	2.2	5.8		In high school. (1)
8.7	23.5	6.4	16.7		In college as an undergraduate. (2)
2.4 2.0	6.4 5.7	1.9	5.0		(Marked choices 1 and 2 above.)
2.0	0.1	0.8 0.1	2.1 0.2		In graduate school or professional school after college. (4)
2.6	7.4	1.5	4.2		(Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.)
1.2	3.6	0.8	2.0		(Marked choices 1, 2, and 4 above.)
68.5	16.0	81.2	50.8		Omit
954185	18539	985994	19006		Total Cases
				8c.	(Cont.) If you have had special training or education in this field, how or where did you get it? Mark as many as apply.
14.3	39.0	10.4	27.2		No response for this group of options.
2.2	5.8	2.6	6.5		In some other kind of school, since high school. (1)
0.7	1.8	0.2	0.4		An apprenticeship program. (2)
0.1 9.8	0.3 25.9	, ,			(Marked choices 1 and 2 above.)
2.5	6.5	4.5 0.9	11.8 2.4		On-the-job training (informal or formal). (4)
1.1	3.0	0.2	0.5		(Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.)
0.7	1.7	0.1	0.2		(Marked choices 1, 2, and 4 above.)
68.5	16.0	81.2	50.8		Omit
954185	18539	985994	19006		Total Cases
				8c.	(Cont.) If you have had special training or education in this field, how or where did you get it? Mark as many as apply.
23.9	64.0	16.0	41.9		No response for this group of options.
3.8	10.2	1.4	3.8		An informal program: reading or other independent study. (1)
1.2	3.2	0.4	0.9		Some other way. (2)
0.3	0.9	0.1	0.3		(Marked choices 1 and 2 above.)
2.2	5.6	0.9	2.3		I have had no special training or education in this field. (4)
68.5 954185	16.1 18539	81.2 985994	50.8 19006		Omit Total Cases
754105	10333	202274	13000		total tases



105

Males		Fema	ales		
Weighted	Unweighted	Weighted	Unweighted	9a.	How many times have you married?
36.3	50.8	20.1	30.4		Never ·
47.0	46.4	62.1	65.9		Once
1.2	0.7	2.3			More than once
15.5	2.0	15.5	2.1		Omit
954185	18539	985994	19006		Total Cases
				9Ъ.	When did vou first marry? (Year)
0.5	0.1	١.	2.0		Year unknown
0.5 2.6	0.4 1.9	2.9 8.6	2.0 6.7		1960 or before
4.0	3.4	8.4	8.8		1961 1962
7.2	5.7	10.3	9.6		1963
7.1	7.3	8.3	9.4		1964
8.7	9.6	8.2	10.0		1965
7.1	8.9	5.7	6.8		1966
1.5	0.4	0.7	0.2		1967
. 60.7	(1.3	46.0	46.2		1968
954185	62.3 18539	46.8	46.3		Omit
224103	10339	985994	19006		Total Cases
				10.	Your present marital status:
47.5	45.6	62.9	64.3		Married
0.8	0.6	1.1	1.0		Separated
1.1	1.0	1.9	1.8		Divorced
50.5	0.1	0.1	0.2		Widowed
50.5 954185	52.6 18539	34.0 985994	32.6		Omit
754105	10339	702774	19006		Total Cases
				11.	How many children do you have?
24.5	29.2	23.0	30.2		None
18.7	15.7	22.9	23.2		1
8.2 2.0	6.6	16.8	14.0		2
0.3	1.3 0.2	4.8 1.1	3.3 0.5	•	3 4
0.1	0.2	0.1	0.1		5
		0.1	0.1		6
					7 or more
46.1	47.0	31.3	28.7		Omit
954185	18539	985994	19006		Total Cases
				12.	How old is your oldest child?
4.1	3.7	3.3	4.2		Less than 1 year
6.1	6.0	7.1	7.3		1
6.2	5.3	8.6	8.1		2
6.0	4.5	10.1	9.5		3
3.6	2.6	9.1	7.6		4
2.2	1.2	5.2	3.5		5
0.9 0.1	0.3	2.3 0.2	0.9		6 7
0.1		0.2	0.1		8
					9
70.7	76.3	54.1	58.9		Omit
954185	18539	985994	19006		Total Cases
				14.	Race
0.7	0.9	0.5	0.6		Oriental
74.0	93.6	73.9	92.4		White
4.6	3.0	6.3	4.4		Negro
	0.1		0.1		Other
20.6	2.5	19.3	2.4		Omit
954185	18539	985994	19006		Total Cases



Male	``	1 cm	ili.		
Reighted F	no ighted	Veighted	Unweighted	١٠.	Felixion:
% 3 a. i 119 a.e.	51.7 30.5	37.0	99,0 78,7		Protestant Catholic
3.3	3,4	1.1	**** 1 5,41		lewish
0,8	1.3	0.6	1.11		Other
1, 1	5.47	1.7	,		None
1.7	3.1	1.3	1.5		I prefer not to inswer this question.
21.6	2.8	19.8	2,6		Omit
954185	18539	98599+	Jonas		fotal Cases
				16),	That would you have done differently if more information or guidance had been available?
6,6	7,9	7.8	8.2		I would have taken additional educational training after high school to prepare me for a better job. (1)
1.7	1.2	1.7	1.,		I would have graduated from high school instead of dropping out. (?)
0.3	0,2	0.1	9.1		(Marked choices I and 2 above.)
8.6	8.3	9,0	9,6		I would have gone to college, (4)
1.9	1.8	1.0	0,9		(Marked choices 1 and 4 above.)
0, 3	0, 3	0,	0, 2		(Marked choices 2 and 4 above.)
0.1	0.1	0.2	0.1		(Marked choices 1, 2, and 4 above.)
4.7	6.5	3,6	5.3		I would not have dropped out of college. (8)
0.3	0,5	0.1	0.3		(Marked + holces 1 and 8 above -)
49,4 26,6	67.1 5.5	44.2 33.1	69.2 4.8		No response to this group of options.
954185	185 39	985994	19006		Omit Total Cases
	KJ,,	11777.13	1		And takes
				16b.	Unat would von have done differently if more information or guidance had been available?
0,4	0,6	0,4	0.5		I would never have gone to college. (1)
3.1	6.1	2,6	5.3		I would have selected a different college from the one I attended. (2)
0.1	_				(Marked choices 1 and 2 above.)
3,9	6.7	2.9	5.2		I would have chosen a different major field in college. (4)
0,1			, ,		(Marked choices 1 and 4 above.)
1.3	3.6	0.8	1.6		(Marked choices 2 and 4 above.)
65.1	78. 1	70,2	82.5		(Marked choices 1, 2, and 4 above.) So response to this group of options.
26.0	5.5	23.1	4.8		Omit
954185	18539	985994	19006		Total Cases
				16.	What would you have done differently if more information or guidance had been available?
2.9	1.8	3.1	2.9		I would have gone into some other line of work. (1)
1.8	3, 2	5.7	7.5		I would not have gotten married so young. (2)
0,4	0.2	0.4	0,2		(Marked choices I and 2 above.)
4,3	8.2		0.1		I would have entered military service earlier. (4)
0,2	0,2				(Marked choices I and 4 above.)
0,2	0,3				(Marked choices 2 and 4 above.)
64.3	80,4	67.7	84,5		(Marked choices 1, 2, and 4 above.) No response to this group of options.
25.9	5.5	23.1	4.8		Omit
954185	18539	985994	19006		lotal Cases
				16d.	That would you have done differently if more information or guidance had been available?
5.9	7.4	5.0	5.7		Other
32.5	39,7	39.2	48.1		Nothing
35,6	47.3	32.8	41.4		No response to this group of options.
26.0	5,5	23.1	4,9		Ordit
954185	18539	985994	14006		fotal Cases



Mal	.09	Fem.	les		
	Unweighted	Weighted	Unweighted	17.	Have you attended college (four-year college or junior college) since leaving high school?
40.1	58.2	29.5	43.0		Yes, as a full-time student working towards a degree.
4,9	4.7	2.4	2.4		Yes, as a part-time student working towards a degree.
3.7	4.7	3.4	5.6		Yes, courses for credit, but not working towards a degree.
1.1	1.4	1.5	2.2		Yes, for informal, non-credit courses.
35.2	28.2	48.2	42.9		No
15.0	2.8	15.1	3,9		Omit
954185	18539	985994	19006		Total Cases
				18.	Did vou attend any other type of school?
48.6	53.3	57.5	64,4		No.
6.6	8.6	2.1	2.4	-	Yes, a technical institute for electronics, drafting, computer programming, or something similar.
0,1	0.1	4.1	4.5		Yes, a school of nursing (2- or 3-year program leading to an RN).
	<del>-</del>	1.6	1.4		Yes, a school of practical nursing.
1.6	1.9	9.0	11.1		Yes, a secretarial or business school.
5.9	6.0	5.2	4.3		Yes, a trade or apprentice school or vocational school.
13.5	15.4	0.4	0.3		Yes, an armed forces enlisted-man's school.
5.3	5.3	3.7	4.2		Other
18.4	9.4	16.4	7.4		Omit
954185	18539	985994	19006		Total Cases
				19.	Which of the following licenses, certificates, or diplomas have you received? Mark as many as apply.
10.8	3,6	14.7	4.3		None
5.8	7.4	2.3	2.7		Certificate based on apprenticeship or on-the-job training.
3.2	5.7	8.7	16.6		Teacher's certificate issued by the state.
2.5	2,9	2.3	1.5		Trade school certificate.
0.8	1.1	4.8	6.1		Business or secretarial school diploma.
0.1		0.9	1.1		Practical nursing certificate.
		3.2	4.1		RN (Registered Nurse).
2.1	2.8	0.7	0.9		Certificate from a technical institute.
0.1	0.1				CPA (Certified Public Accountant).
4.8	4.8	2.3	2.9		Other certificate or license based upon a course of study.
69.9	71.4	60.0	59.8		Omit
954185	18539	985994	19006		Total Cases
				19.	(Cont.) Which of the following licenses, certificates, or diplomas do you plan to obtain? Mark as many as apply.
10.2	3,4	14.7	4,4		None
4.3	4.7	0.7	0.7		
2.9	5.6	4.0	7.4		Certificate based on apprenticeship or on-the-job training. Teacher's certificate issued by the state.
1.7	1.6	1.1	0.5		Trade school certificate.
0.7	1.1	1.3	1.7		Business or secretarial school diploma.
<b></b>	*14	0.8	0.7		Practical nursing certificate.
0.1	0.1	0.6	1.0		RN (Registered Nurse).
1.8	2.3	0.3	0.3		Certificate from a technical institute.
1.4	2.9	0.3	0.4		CPA (Certified Public Accountant).
3.9	5.9	1.4	1.9		Other certificate or license based upon a course of stuly.
73.0	72.4	74.9	81.0		Omit
954185	18539	985994	19006		Total Cases



Ma	les	Female.	2S		
Weighted	Unweighted	Weighted Un	nweighted	20.	Which of the following college degrees or diplomas have you earned?
34.6 2.5 17.6 0.9	19.8 3.8 31.0 1.6	43.2 1.9 14.8 0.5	27.5 2.5 25.7 1.1		None Junior college diploma (e.g., Associate in Arts, etc.). B.A., B.S. or other bacheloi's degree. M.A., M.S. or other master's degree. Ph.D. or Ed.D. Ll.B. (law)
0.1 0.1 44.1	43.7	39.6	43.1		M.D. (medicine) D.D.S. (dentistry) Other professional degree Other Omit
954185	18539	985994	19006		Total Cases
				20.	(Cont.) Which of the following college degrees or diplomas do you plan to earn?
30.4 2.6 14.9 9.5 3.1	18.6 2.4 16.1 15.6 7.7	42.5 1.2 7.7 7.6	28.4 1.1 8.8 13.3		None Junior college diploma (e.g., Associate in Arts, etc.). B.A., B.S. or other bachelor's degree. M.A., M.S. or other master's degree.
2.3 0.7 0.6 0.2	3.9 1.8 0.7 0.6	1.0	1.8 0.1 0.1		Ph.D. or Ed.D. LL.B. (law) M.D. (medicine) D.D.S. (dentistry) Other professional degree
35.7 954185	0.1 32.6 18539	40.0 985994	46.1 19006		Other Omit Total Cases
				21.	Did you attend college?
47.1 39.1 13.8 954185	65.4 33.0 1.7 18539	33.6 52.9 13.5 985994	48.8 49.3 1.9 19006		Yes No Omit Total Cases
				21d.	What year did you enter college?
0.4 32.6 5.8 1.9 1.7 1.5 1.1 0.2 54.7 954185	0.3 49.8 6.1 2.0 1.6 1.5 1.2 0.1 37.3 18539	0.3 27.5 2.7 0.8 0.7 0.5 0.3 67.2 985994	0.3 41.1 3.1 1.0 0.8 0.6 0.4 52.6 19006		1960 1961 1962 1963 1964 1965 1966 1967 Omit Total Cases
				21e.	What year did you receive a bachelor's degree?
0.3 11.5 5.9 0.9	0.1 0.8 20.3 11.3 0.4	0.9 11.1 3.1 0.3	0.1 1.8 20.3 4.6 0.1		1960 1961 1962 1963 1964 1965 1966 1967
81.3 954185	67.0 18539	84.4 985994	73.1 19006		Omit Total Cases



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Males		Femal	es		
Weighted Un	weighted	Weighted II	nueighted	21 f.	How many colleges have you attended?
Marking on	WC17110CO	HCZENCCU O	nwergheed		now many correges have you accended:
		0.1			None
32.0	44.0	24.3	33.8		1
11.8	15.9	7.2	11.2		2
2.6	4.0	1.6	2.7		3
0.2	0.4	0.2	0.3		4
	0.1		0.1		5
0.1					6
					7
53.3	35.6	66.6	51.9		8 or more Omit
954185	18539	985994	19006		Total Cases
	10007	703774	2,000		Total vases
				22c.	What year did you enter graduate school?
				220.	
	0.1		0.1		1960
	0.1		0.1		1961 1962
0.2	0.2				1963
0.4	0.8	0.2	0.3		1964
4.9	9.9	2.0	4.4		1965
2.6	5.9	2.3	4.2		1966
0.3	0.2	0.3	0.1		1967
91.7	83.0	95.2	90.9		Omit
954185	18539	985994	19006		Total Cases
				23a.	As an undergraduate, in which of the following areas was or is your major in college?
1.0	0.6	1.0	0.9		NoneI do not intend to earn a bachelor's degree.
1.6	3.2	0.7	1.4		Mathematics
1.8	3.4	0.2	0.5		Physical Sciences
1.8	3.2	1.2	1.7		Biological Sciences
1.1	2.0	0.9	1.6		Psvchologv
2.0	3.2	0.8	1.7		History
0.9	2.1	0.1	0.2		Economics
1.3 1.1	1.9 2.0	0.2 1.3	0.4		Political Science
0.2	0.2	0.3	1.9 0.7		Social sciences (other)
1.6	3.0	4.0	5.2		Social work English
0.3	0.6	1.1	1.7		Foreign languages
0.3	0.2	0.1	0.1		Humanities
1.1	0.9	1.1	1.8		Fine Arts
0.5	0.7	0.7	0.9		Music
0.5	1.1		0.1		Philosophy
0.3	0.3	0.1	0.2		Religion or Theology
0.6	0.4				Law (pre-law)
0.6	0.8	0.1	0.1		Medicine (pre-med)
0.3	0.4	0.2 1.8	0.1 2.4		Dentistry (pre-dent)
0.4	0.7	0.5	1.0		Nursing Other health professions
5.8	8.9	0.5	1.0		Engineering
0.5	0.7				Architecture
0.6	0.7	5.9	9.3		Elementary education
1.0	1.4	0.5	1.1		Physical education
1.4	1.5	2.0	2.5		Education (other)
		0.1	0.1		Library science
2.3	3.7	0.4	0.5		Accounting
8.1	8.4	3.1	3.2		Business and Commerce
	0.1	1.2	2.2		Home Economics
1.4	1.5	0.6	0.1		Agriculture or Forestry
1.1 58.2	0.9 41.3	0.4 69.8	0.3 55.9		Some other Omit
954185	18539	985994	19006		Total Cases
205	20007		27000		***************************************



Males		Female	s		
Weighted Un	weighted	Weighted U	nweighted	23ь.	As an undergraduate, in which of the following areas was
					or is your minor? (If you did not have a formal minor, mark the
					area in which you took the most courses.)
1.6	0.7	1.1	0.9		NoneI do not intend to earn a bachelor's degree.
3.7	6.9	0.6	1.0		Mathematics
2.1	4.0	0.9	1.4		Physical Sciences
1.4	2.3	1.2	1.9		Biological Sciences
1.4	2.2	1.9	2.9		Psychology
1.7 2.1	3.1 3.2	1.5 0.3	2.3		History
0.6	1.4	0.3	0.4 0.4		Economics Political Science
1.7	2.6	1.6	2.9		Social sciences (other)
0.1	0.2	0.2	0.3		Social work
2.0	3.1	3.3	5.1		English
0.6	1.3	1.2	2.5		Foreign languages
0.4	0.8	0.4	0.6		Humanities
0.3	0.5	1.0	1.4		Fine Arts
0.5 0.6	0.4 1.8	0.7 0.2	0.8 0.5		Music
0.2	0.3	0.1	0.3		Philosophy Religion or Theology
0.1	0.2		0.0		Law (pre-law)
0.1	0.4		0.1		Medicine (pre-med)
0.1					Dentistry (pre-dent)
		0.2	0.1		Nursing
0.5	0.1	0.1	0.2		Other health professions
0.1	0.8 0.2				Engineering Architecture
9.1	0.1	0.6	1.1		Elementary education
0.5	0.8	0.2	0.4		Physical education
1.1	1.7	1.8	2.9		Education (other)
		0.1	0.3		Library science
0.9	1.2	0.1	0.3		Accounting
2.5	3.2	1.1	1.3		Business and Commerce
0.3	0.4	0.3	0.6		Home Economics
0.4	0.4	0.2	0.2		Agriculture or Forestry Some other
72.2	55.7	78.9	66.7		Omit
954185	18539	985994	19006		Total Cases
				23c.	If you are a graduate student, what is your graduate major?
5.0		, -			None 7 and the lates and the second
5.0 0.2	6.7 0.7	4.7 0.1	6.8 0.3		NoneI am not doing graduate work. Mathematics
0.4	1.1	0.1	0.1		Physical Sciences
0.3	0.7	0.1	0.3		Biological Sciences
0.2	0.6	0.2	0.3		Psychology
0.4	0.6	0.1	0.3		History
0.2	0.3				Economics
0.1	0.2	0.3	0.1		Political Science
0.3 0.1	0.5 0.1	0.1 0.1	0.2 0.3		Social sciences (other) Social work
0.1	0.6	0.1	0.3		English
0.1	0.2	* 0.2	0.4		Foreign languages
					Humanities
0.1	0.2	0.1	0.3		Fine Arts
0.1	0.2	0.1	0.2		Music
0.3	0.1		0.1		Philosophy Religion or Theology
0.3 1.0	0.8 1.9		0.1 0.1		Law
0.4	1.1		0.1		Medicine
0.4	0.5				Dentistry
			0.1		Nursing
0.1	0.3		0.1		Other health professions
0.5	1.3				Engineering
0.1	0.1	0.0	1 6		Architecture Elementary education
0.1	0.2 0.2	0.9 0.1	1.5 0.2		Physical education
0.8	1.3	1.1	2.0		Education (other)
					•



Maj	les	Fem	ales		
Weighted	Unweighted	Weighted	Unweighted	23c.	If you are a graduate student, what is your graduate major? (Cont.)
		0.2	0.3		Library science
0.1	0.2				Accounting
1.0	1.6	0.1			Business and Commerce
	0.0	0.1	0.2		Home Economics
0.1 0.1	0.2		0.1		Agriculture or Forestry
87.3	0.2 77.1	90.9	0.1 84.7		Some other Omit
954185	18539	985994			Total Cases
				24.	Are you enrolled in a college or university this semester (fall, 1966)?
6.4	10.4	1.7	2.3		Yes, as an undergraduate, full-time.
4.0	4.9	1.6	2.6		Yes, as an undergraduate, part-time.
5.1	11.3	1.1			Yes, as a graduate student, full-time.
1.3	2.8	1.4			Yes, as a graduate student, part-time.
0.2	0.7	0.4			Yes, postgraduate study not for a degree (either full- or part- time).
27.8	32.7	25.7			No
55.1	37.2	68.2			Omit
954185	18539	985994	19006		Total Cases
				25.	Please indicate present class status in college (or the highest level vou have reached).
7.4	6.4	4.3	4.3		Freshman
7.5	8.2	5.0			Sophomore
5.7	6.7	3.7			Junior
4.8	7.6	2.1			Senior
9.9	15.4	10.1	17.2		I have already earned a bachelor's degree, and have not done any graduate work toward an advanced degree.
8.5	17.1	5.1	9.2		I have already earned a bachelor's degree, and am or have been a graduate student working toward an advanced degree.
56.3	38.7	69.7	55.5		Omit
954185	18539	985994			Total Cases
				26a.	As an <u>undergraduate</u> , what is or was your average grade in your major subject?
0.1	0.1	×	0.1		F
	0.1	0.1			D-
0.3	0.5	0.1			D
0.4	0.5	0.1			D+
1.2 5.8	1.7 7.0	0.2 3.1			C- C
5.6	8.7	2.8			C+
5.4	10.0	3.8			B-
9.5	14.4	8.0			В
5.5	9.5	5.3	9.2		B+
2.8	5.6	3.0			A-
2.0	2.0	1.8			A
61.4	39.0	71.8			Omit
954185	18539	985994	19006		Total Cases



Males		Females			
Weighted Ur	weighted	Weighted U	nweighted	26a.	(Cont.) As an undergraduate, what is or was your average grade
					in all subjects?
0.2	0.1	0.2			F
0.1	0.2	0.1			D-
0.6	0.7	0.1	0.2		D
0.9 2.6	1.3	0.2	0.4		D+
9.9	4.3 13.3	0.8 5.5	1.5 6.9		C- C
8.9	15.3	5.9	9.9		C+
5.7	10.5	5.0	8.4		B-
5.7 2.9	8.0 5.1	5.8 3.4	9.4 5.6		B
1.3	2.0	1.3	2.2		B+ A-
0.4	0.5	0.5	0.6		A
61.0	38.7	71.2	54.8		Omit
954185	18539	985994	19006		Total Cases
				27a.	During the last year you were an undergraduate, did you also hold a job?
24.5	34.3	12.9	19.7		Voc
16.5	26.3	16.8	25.7		Yes No
59.0	39:4	70.3	54.6		Omit
954185	18539	985994	19006		Total Cases
				27b.	What is the average number of hours you worked per week at this job?
16.5	26.3	16.8	25.7		None
3.1	5.7	3.5	5.8		0-10
7.4	11.6	4.8	7.7		11-20
3.8 6.9	6.2 7.6	1.5 2.3	2.1		21-30
1.6,	1.7	0.2	3.2 0.2		31-40 41-50
0.7	0.6	0.1			51-99
60.1 954185	40.2 18539	70.8 985994	55.2 19006		Omit Total Carac
754205	10557	703774	19000		Total Cases
				28a.	Where did you get the funds for your undergraduate college education? (Include tuition and other expenses.) Mark as many as apply.
2.8	5.3	2.7	4.9		Loans from the National Defense Education Act Loan Fund. (1)
0.8 0.3	1.3 0.8	0.5 0.3	0.8 0.5		Loans from college loan funds. (2)
1.6	3.1	1.1	1.6		(Marked choices 1 and 2 above.) Loans from banks or other organization. (4)
0.6	1.3	0.4	0.7		(Marked choices 1 and 4 above.)
0.2 0.1	0.4 0.3	0.1	0.1 0.1		(Marked choices 2 and 4 above.)
35.8	50.5	25.6	38.4		(Marked choices 1, 2, and 4 above.) No response to this group of options.
57.8	37.0	69.3	52.9		Omit
954185	18539	985994	19006		Total Cases
				28b.	Where did you get the funds for your undergraduate college education? (Include tuition and other expenses.) Mark as many as apply.
0.7	1.2	0.8	0.7		Loans from family or friends. (1)
14.6	18.2	16.9	24.2		Parents, family, trust fund or friends. (2)
0.2 6.6	0.4 9.6	0.2 2.5	0.4 3.9		(Marked choices 1 and 2 above.)
1.0	1.9	0.4	0.8		My own savings. (4) (Marked choices 1 and 4 above.)
9.3	17.7	5.3	10.8		(Marked choices 2 and 4 above.)
0.7 9.2	1.7 12.3	0.3 4.3	0.7		(Marked choices 1, 2, and 4 above.)
57.8	36.9	69.3	5.6 52.9		No response to this group of options. Omit
954185	18539	985994	19006		Total Cases



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Ma'	les	Femalo	es		
Weighted	Unweighted	Weighted Ur	nweighted	286.	Where did you get the funds for your undergraduate college education? (Include tuition and other expenses.) Mark as many as apply.
17.0	26.6	7.4	12.3		Working while attending college. (1)
1.6	2.9	1.2	1.9	•	Scholarships or grants from college attended. (2)
2.0	4.2	1.7	3.4		(Marked choices 1 and 2 above.)
1.4	2.7	1.6	2.7		Scholarships or grants from other sources. (4)
1.6		1.5	2.8		(Marked choices 1 and 4 above.)
0.3		0.3	0.5		(Marked choices 2 and 4 above.)
0.4		0.6	1.3		(Marked choices 1, 2, and 4 above.)
17.9		16.5	22.2		No response to this group of options.
57.8		69.3	52.9		Omit
954185	18539	985994	19006		Total Cases
				28đ.	Where did vou get the funds for vour undergraduate college education? (Include tuition and other expenses.) Mark as many as apply.
2.0	2.7		0.1		GI Bill. (1)
0.3	0.7	0.4	0.4		War Orphans Act. (2)
					(Marked choices 1 and 2 above.)
3.0	4.4	1.3	2.0		Other. (4)
	0.1				(Marked choices 1 and 4 above.)
					(Marked choices 2 and 4 above.)
					(Marked choices 1, 2, and 4 above.)
36.9		29.0	44.6		No response to this group of options.
57.8			52.9		Omit
954185	18539	985994	19006		Total Cases
				30.	If you are presently working do you plan to remain on this job for at least another year?
20.0	52.5	14.6	38.4		Yes.
0.7	1.9	1.0	2.6		No, I would like to change jobs, but continue to do the same type of work.
1.7	4.7	1.0	2.6		No, I would like to get a job in the same field, but at a more advanced level.
2.0	5.4	1.0	2.6		No, I would like to get a job in a different field.
2.7			8.7		No, for some other reason.
72.8	28.4	79.1	45.1		Omit
954185		985994	19006		Total Cases



Responses to 12th Grade Five-Year Follow-Up Questionnaire (Weighted and Unweighted Percentages)



Mal	les	Fema	les		
Weighted	Unweighted	Weighted	Unweighted	За.	Did vou get a high school diploma?
93.8 0.6	97.5 0.4	96.1 0.1	98.9 0.2		Yes, when I graduated in(year). Yes, I dropped out of school, but later returned and got my diploma in
0.3	0.4				Yes, by examination or through correspondence school after I left
0.6	0.2	0.3	0.2		high school. (vear) No, I dropped out of school in (year).
0.9 3.8	0.6	0,8 2.6	0.4		No, I went through grade 12 but did not get a diploma.
793412	0.9 17512	838327	0.4 17723		Omit Total Cases
				3ъ.	In what year did you graduate from high school?
88.8	92.8	91.5	95.4		1960
2.9	3.0	3.2	2.3		1961
0.2	0.2	0.1	0.1		1962
0.1	0.1 0.1				1963 1964
					1965
0.1					1966
7.9	3.7	5.1	2.1		Omit
793412	17512	838327	17723		Total Cases
				4.	As of October 1, 1965, were you looking for a job?
8.7	4.5	6.5	4.2		Yes, a full-time job.
0.9	1.5	1.0	1.1		Yes, a part-time job.
71.3	72.3	46.0	55.1		No, I had a job.
12.6	17.7	3.2 37.5	4.6 32.0		No, I was in school and didn't want a job. No, I am a housewife.
0.1	0.1	0.7	0.4		No, my health would not permit it.
2.5	3.1	2.2	2.0		No, for a reason not given above.
4.0	0.8	2.8	0.7		Omit
793412	17512	838327	17723		Total Cases
				5a.	Did you have any paid job as of October 1, 1965?
12.5	15.7	42.8	36.6		No.
6.8	9.1	5.7	6.6		Yes, a part-time job.
76.4	73.7	47.3	53.9		Yes, a full-time job.
4.3 793412	1.4 17512	4.2 838327	2.8 17723		Omit Total Cases
,,,,,,,,,,	17512	030327	17723		rotal Cases
				5ъ.	Average number of hours worked per week.
34.2	28.5	53.0	44.8		None
0.8	1.5	0.8	1.3		1-10 hours/week
2.9 1.7	.4.3 2.5	1.9 2.5	2.6 3.2		11-20 21-30 .
38.8	38.9	37.9	43.2		31-40
14.8	16.1	3.6	4.3		41-50
6.8	8.2	0,4	0.7		More than 50 Omit
793412	17512	838327	17723		Total Cases



Mal	les	Fema l	es		
Weighted	Unweighted	Weighted U	nweighted	6e.	As of October 1, 1965, how long had you worked on that job?
8.1 11.9 11.8 18.5 16.2	12.0 14.1 12.5 19.6 13.1	7.2 6.1 6.4 14.5 10.2	10.9 6.8 7.7 17.2 10.6		Less than 2 months. 2-6 months. 6-12 months. 1-2 years. 2-4 years.
9.6 1.3 22.5 793412	7.4 1.4 20.0 17512	6.8 0.1 48.6 838327	7.0 0.2 39.7 17723		4-6 years. More than 6 years. Omit Total Cases
				6f.	Who was your employer on that job?
33.5 15.1 4.0 3.1 2.2 3.2 3.2 15.7 0.9 0.8 18.3 793412	33.4 13.0 3.5 2.4 3.7 4.7 3.2 16.5 1.3 0.9 17.4	18.7 9.2 1.4 0.9 1.7 9.1 1.8 2.1 6.1 2.2 46.8 838327	18. 1 7. 9 0. 9 0. 9 2. 5 14. 7 2. 9 2. 5 7. 2 2. 9 39. 5 17723		Private company with 100 or more employees Private company with fewer than 100 employees Family business. Self-employed. College or university or junior college. Other educational institutions. State or local government (except teaching) Federal Government (U.S.) Hospital, church, clinic, welfare organization, etc. Other Omit Total Cases
				6g.	How do you feel about your present type of work?
35.3 23.2 8.8 5.5 3.5 23.6 793412	34.4 25.9 9.9 5.4 3.2 21.1 17512	31.1 13.6 3.2 1.9 2.4 47.8 838327	35.1 17.4 3.6 2.5 1.3 40.2 17723		Very satisfied with it. Fairly satisfied with it. Neither satisfied nor dissatisfied. Rather dissatisfied with it. Very dissatisfied with it. Omit Total Cases
				6h.	Do you plan to remain on this job for at least another year?
53.6 2.3 5.5	54.4 2.9 7.6	36.7 2.8 2.7	43.4 3.9 3.9		Yes.  No. I would like to change jobs, but continue to do the same type of work.  No. I would like to get a job in the same field, but at a more advanced level.
13.0 1.5 24.2 793412	12.6 1.2 21.3 17512	3.9 3.3 50.6 838327	4.7 2.8 41.3 17723		No. I would like to get a job in a different field. No, other. Omit Total Cases
				7.	How many full-time paid jobs have you held between June, 1960 and September 30, 1965?
7.1 30.5 24.0 15.2 6.8 3.4 1.2 0.7 0.3 1.0 9.9 793412	9.7 32.5 24.9 15.0 6.9 3.7 1.9 0.6 0.3 0.9 3.5	9.2 40.1 24.2 12.5 4.2 1.4 0.5 0.3 0.1 0.2 7.3 838327	8.4 41.4 27.3 12.4 5.0 1.8 0.7 0.2 0.2 0.3 2.4 17723		None 1 2 3 4 5 6 7 8 More than 8 Omit Total Cases



Males		Fema 1	es		
Weighted Ur	weighted	Weighted U	nweighted	8b.	What steps have you taken in the direction of the occupation you plan to make your life work? Mark as many as apply.
36.4 0.7 9.2 0.2 5.3 0.1 1.8 0.1 36.4 0.1 9.6 79 3412	39.7 1.3 11.6 0.3 7.2 0.1 1.8 0.2 32.9 0.2 4.7 17512	43.1 1.1 3.3 0.1 1.0 0.2 33.3 0.1 17.7 838327	39.5 0.9 4.0 0.2 1.3 0.1 0.3 0.1 37.7 0.3 15.7 17723		Does not apply.*  I am doing volunteer work in this field. (1)  My present job may lead to work in this field. (2)  (Marked choices 1 and 2 above)  I now have a job as a trainee in this field. (4)  (Marked choices 1 and 4 above)  (Marked choices 2 and 4 above)  (Marked choices 1, 2, and 4 above)  I now have a regular job in this field. (8)  (Marked choices 1 and 8 above)  Omit  Total Cases  *"Does not apply" means that a person did not check any of the above options but did check at least one of the options in 8b
				8b.	(Cont.) What steps have you taken in this direction?
40.3 14.1 36.0 9.6 793412	47.8 13.2 34.3 4.7 17512	25.5 28.2 28.6 17.7 838327	29.8 23.3 31.3 15.7 17723		I have had special training or education in this field. None of the above Does not apply.* Omit Total Cases
M doub			•		*"Does not apply" means that a person did not check "training or education in the field" or "none of the above" but did check at least one of the options in 8bCareer Step 1.
				8c.	If you have had special training or education in this field, how or where did you get it? Mark as many as apply.
35.8 3.9 20.8 4.2 3.2 5.4 1.5 10.5 1.0 13.6 793412	27.9 3.6 25.2 6.0 5.7 0.1 7.5 3.4 10.0 1.7 9.0	29.9 8.4 17.0 4.1 1.5 0.3 2.3 0.9 8.2 1.5 25.9 838327	20.3 8.6 19.6 6.1 2.7 0.2 4.0 1.8 8.2 2.1 26.3 17723		Does not apply.* In high school. (1) In college as an undergraduate. (2) (Marked choices 1 and 2 above.) In graduate school or professional school after college. (4) (Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.) (Marked choices 1, 2, and 4 above.) In some other kind of school, since high school. (8) (Marked choices 1 and 8 above.) Omit Total Cases
					*"Does not apply" means that a person did not check any of the above options but did check at least one of the options in the following step.
				8c.	(Cont.) If you have had special training or education in this field, how or where did you get it? Mark as many as apply.
46.7 2.8 27.3 2.8 2.3 0.1 3.6 0.8 13.6 793412	49.3 20.1 20.1 2.5 3.4 0.2 5.9 1.1 9.0 17512	54.9 0.6 15.8 0.3 1.1 1.3 0.1 25.9 838327	50.7 0.4 17.4 0.4 1.7 2.7 0.3 26.3 17723		Does not apply.*  An apprenticeship program. (1)  On-the-job training (informal or formal). (2)  (Marked choices 1 and 2 above.)  An informal program: reading or other independent study. (4)  (Marked choices 1 and 4 above.)  (Marked choices 2 and 4 above.)  (Marked choices 1, 2, and 4 above.)  Omit  Total Cases

<sup>\*&</sup>quot;Does not apply" means that a person did not check any of the above options but did check at least one option in the first step of this question.



Mal	es	Female	es		
Weighted	Unweighted	Weighted Ur	weighted	8ι.	(Cont.) If you have had special training or education in this field, how or where did you get it?
70.9	77.9	53.2	60.7		Does not apply.*
3.7 11.7	4.2	1.5	2.5		Some other way.
13.6	8.8 9.0	19.4 25.9	10.6 26.3		I have no special training.
793412	17512	838327	17723		Total Cases
					*"Does not apply" means that a person did not check "some other way" or "no special training" but did check at least one other option in the above two steps to this question.
				9a .	How many times have you married?
41.1	51.6	23.3	32.1		Never
54.4	46.8	71.4	66.1		Once
0.4 4.2	0.4 1.2	2.1 3.2	1.2 0.5		More than once Omit
793412	17512	838327	17723		Total Cases
					•
				9ъ.	When did you first marry? (month)
2.5	0.3	3.5	0.5		Month unknown
3.3 2.9	2.5 2.6	4.6 3.9	3.7 3.5		January February
3.0	2.2	3.6	3.0		March
3.6	2.5	4.9	4.1		April
3.2	3.0	4.6	4.7		May
8.3 4.1	8.0 3.8	11.2 5.6	11.1 5.7		June July
6.3	6.8	8.2	8.7		August
5.7	4.9	6.2	7.0		September
3.6	3.5	5.1	4.9		October
3.0 3.5	3.0 3.3	· 4.0	4.7 5.1		November December
47.1	53.5	28.7	33.5		Omit
793412	17512	838327	17723		Total Cases
				9ъ.	(Cont.) When did you first marry? (Year)
	0.1	0.1	0.2		Year unknown
		0.1	0.2		1958
0.4	0.2	0.6	0.6		1959
2.5 5.6	1.9 4.1	9.8 13.9	7.6 11.1		1960 1961
8.6	6.7	14.1	12.5		1962
11.7	9.9	12.3	12.3		1963
12.0	12.2	11.7	13.1		1964
10.6 1.4	11.2 0.2	7.9 0.7	8.9 0.1		1965 1966
47.1	53.5	28.7	33.5		Omit
793412	17512	838327	17723		Total Cases
				10.	Your present marital status:
41.2	51.4	23.5	32.0		Single
52.8	45.7	70.5	64.4		Married
0.6	0.4 0.9	1.1	1.0 1.6		Separated Divorced
0.8	0.9	1.6 0.1	0.1		Widowed
4.6	1.6	3.1	. 0.9		Omit
793412	17512	838327	17723		Total Cases



Mal	.es	Female	28		
		Weighted Ur		11.	How many children do you have?
				= •	
45.6 19.1	51.3 15.5	37.7 25.5	45.9 22.5		None 1
10.6	6.3	19.2			2
			14.1		
2.0	1.3	4.9	3.4		3
0.5	0.2	0.8	0.5		4
0.1		0.1	0.1		5
0.1		•			7
					8
					9
22.1	25.3	11.8	13.6		Omit
793412	17512	838327	17723		Total Cases
			#		10 da 2 da
				12.	How old is you oldest child?
3.8	3.8	4.3	4.3		Less than 1 year
6.7	6.4	8.6	8.2		1
9.0	6.0	9.5	9.4		2
7.1	4.2	12.4	9.6		3
3.5	2.2	10.8	7.0		4
1.4	0.7	4.5	1.9		5
0.4	0.1	0.3	0.2		6
			0.1		7
					8
		0.1	0.1		9
68.1	76.4	49.5	59.3		Omit
793412	17512	838327	17723		Total Cases
24.4 5.8 10.4 5.2 1.8 0.3 52.1 793412 36.3 3.4 4.7 2.7 0.7 0.1	31.3 5.1 8.3 4.5 1.7 0.4 48.7 17512 38.0 3.7 5.7 3.0 0.7 0.2 48.7	0.1 0.1 0.2 99.3 838327 0.6	0.3 0.2 0.2 0.1 0.1 99.2 17723 0.6 0.1 0.1		Indicate your past and present status in regard to military duty.  Active Duty (Was In)  Does not apply Air Force Army Navy Marine Corps Coast Guard Omit Total Cases  Active Duty (Am Now In) Does not apply Air Force Army Navy Marine Corps Coast Guard Omit Total Cases
793412	17512	838327	17723		Total Cases
44.0 0.3 1.2 0.7 0.2 1.2	46.8 0.3 1.2 1.3 0.4 0.1 1.2	0.6	0.7	ь.	Reserves and National Guard (Was In) Does not apply Air Force Reserve Army Reserve Naval Reserve Marine Corps Reserve Coast Guard Reserve Air National Guard Army National Guard
52.1	48.7	99.3	99.2		Omit
793412	17512	838327	17723		Total Cases



9 d	les	Female	<u>,</u>		
	Unweighted	Weighted Up	weighted	ъ.	(Cont.) Reserves and Nationl Guard (Am Now In)
31.6	33.2	0,6	0.7		Does not apply
3.1 6.4	2.4				Air Force Reserve
2,3	6.3 2.9				Army Reserve
1.1	1.3				Naval Reserve
0.3	6.5				Marine Corps Reserve
0.8	0.9	•			Coast Guard Reserve Air National Guard
3.4	4,6				Army National Cuard
52.1	48.7	99.3	99.2		Omit
793412	17512	838327	17723		Total Cases
				e.	ROTC (Was In)
41.1	19.1	0.7	0.8		Poes not apply
₹.•	5,0				Air ROTC
3,4	6.8				Army ROTC
0, 3	0.5				Naval ROTC
32.1	48.7	99.3	99.2		Omit
79341	17512	838327	17723		Total Cases
					ana ta a a a a
<b>57.</b> 3	50.0	0.7	0.0		ROTC (Am Now In)
0.3	0.3	0.7	0.8		Does not apply
0,2	0,4				Air ROTC
	0,4				Army ROTC Naval ROTC
52.1	48,7	99.3	99.2		Umit
793412	17512	838327	17723		lotal Cases
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			iotal dases
`				14.	On October 1, 1965, were you on active military duty?
14.7	15.2	0,2	0.3		Yes.
20.8	20.8	0.5	0.4		No, I have completed mv military duty.
3.4	4,6		0.1		No, But I expect to enlist voluntarily.
3.0	7.5	0.1			No, but I expect to be drafted.
45.8	46.3	67.4	53.1		No, and I do not expect to be.
1.6	2.1	0.1	0.1		No, other.
5.7	3.5	31.7	46.0		Omit
793412	17512	838327	17723		Total Cases
				16.	Race:
0.6	0,6	0.8	0.8		Oriental
86.7	94.4	87.2	93.3		Milte
5.6	2.8	6.5	4.2		Negro
0.1	0,1	0.1	0.1		Other
7.0	2.0	5,4	1.5		Omit
793412	17512	838327	17723		Total Cases
				17.	Religion:
54.7	54.4	57.9	58.8		Protont int
24.8	30.3	26.1	30.2		Protestant Catholic
4.0	5.7	3.1	5.0		Jewish
0.7	0.9	0.5	0.7		Other
3.6	4.2	2.0	2,2		None
2.2	2.1	2.3	1.2		I prefer not to answer this question.
10.0	2.5	8.0	1.8		Omit
793412	17512	838327	17723		Total Cases



Males		Females									
weighted	Unweighted	Weighted Unweighted		18b.	Have you made any important decisions that you are sorry about now?						
and an infile to the second	ya yangangi shikin kudin m				Mark as many as apply.						
	• • •										
59.2	72.4	68.3	75.6		Does not apply.*						
6.3	6.3	4.8	5.9		I wish I had taken additional educational training after high school to prepare me for a better job. (1)						
0.5	0.3	0.2	0.2		I wish I had graduated from high school instead of dropping out. (2)						
0.1		0.1			(Marked choices 1 and 2 above.)						
6.0	5.3	7.2	7.0		I'm sorry I didn't go to college. (4)						
3.5	3.4	2.1	2.3		(Marked choices 1 and 4 above.)						
0.1	0.1				(Marked choices 2 and 4 above.)						
9.2	0.1				(Marked choices 1, 2, and 4 above.)						
6.7	6.4	4.8	5.5		I'm sorry I dropped out of college. (8)						
1.1	1.1	0.5	0.6		(Marked choices 1 and 8 above.)						
16.3	4.5	12.0	2.9		Omit						
793412	17512	838327	17723		Total Cases						
					*"Does not apply" means that a person did not check the above options in 18a but did check at least one option in 18b or 18c.						
				18b.	(Cont.) Have you made any important decisions that you are sorry about now? Mark as many as apply.						
77.1	85.3	82.4	89.7		Does not apply.*						
0.2	9.2	0.1	0.2		I wish I had never gone to college. (1)						
2.5	4.2	2.6	3.3		I'm sorry I didn't select a different college from the one I						
					attended. (2)						
	0.1	2.1	2.0		(Marked choices 1 and 2 above.)						
3.2	4.2	2.1	2.8		I wish I had chosen a different major field in college. (4)						
0.6	1.5	0.7	1.0		(Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.)						
0.0	1.0	0.7	1.0		(Marked choices 1, 2, and 4 above.)						
16.3	4.5	12.0	2.9		Omit						
793412	17512	838327	17723		Total Cases						
					*"Does not apply" means that a person did not check the above options in 18b but did check at least one option in 18a or 18c.						
				18c.	(Cont.) Have you made any important decisions that you are sorry about now? Mark as many as apply.						
0.7	1.0	1.2	1.2		I'm sorry about the kind of work I decided to do. (1)						
2.6		5.6	6,2		I wish I hadn't been so young when I married. (2)						
0.2		0.1	0.2		(Marked choices 1 and 2 above.)						
4.0		3.3	4.1		Other. (4)						
0.2			0.1		(Marked choices 1 and 4 above.)						
0.3	0.1	0.3	0.3		(Marked choices 2 and 4 above.)						
/0 E	£7 ,	58.6	63.5		(Marked choices 1, 2, and 4 above.) No, I am not sorry about any important decisions I've made.						
49.5 26.3		18.8	21.5		Does not apply.*						
16.3		12.0	2.9		Omit						
793412		838327	17723		Total Cases						
					*"Does not apply" means that a person did not check any of the above options in 18c but did check at least one of the options in 18a or 18b.						
				19.	Have you attended college (four-year college or junior college) since leaving high school?						
46.9	59.8	٥4.1	43.4		Yes, as a full-time student working towards a degree.						
5.3		2.3	3.0		Yes, as a part-time student working towards a degree.						
3.1		5.1	5.8		Yes, for informal, non-credit courses, or not working towards a degree.						
40.0	28.6	53.9	44.0		No.						
4.6		4.5	3.7		Omit						
793412	17512	838327	17723		Total Cases						



Males	<u> </u>	Female	:s		
Weighted Ur	weighted	Weighted Ur	weighted	20.	Did you attend any other type of school?
56.5 8.6	57.4 8.5	64.9 1.7	64.4		No. Yes, a technical institute for electronics, drafting, computer programming, or something similar.
2.1	2.4	4.2 1.1 12.2	5.0 1.1 12.1		Yes, a school of nursing (3-year program). Yes, a school of practical nursing. Yes, a secretarial or business school.
7.1 12.8	6.3 13.6	4.7 0.1	4.8 0.3		Yes, a trade or apprentice school or vocational school. Yes, an armed forces enlisted-man's school. Other.
5.6 7.2 793412	4.6 7.0 17512	4.9 6.2 838327	3.7 6.5 17723		Omit Total Cases
				21.	Which of the following licenses, certificates, or diplomas have you obtained? Mark as many as apply.
5.7 3.7 3.9	6.2 4.6 3.3	2.5 3.8 1.2	3.5 4.2 1.5		Certificate based upon apprenticeship or on-the-job training. Certificate or license based upon correspondence or other courses. Trade school certificate.
0.9	1.4	6.3 1.0	6.4 1.0		Business school or secretarial diploma. Practical nursing certificate.
2.1 0.1	2.9 0.1	3.9 0.7	4.7 0.9		RN (Registered Nurse). Certificate from a technical institute. CPA (Certified Public Accountant).
53.0 30.7 793412	44.0 37.2 17512	55.1 25.5 838327	45.5 32.4 17723		None of the above. Omit Total Cases
				21.	(Cont.) Which of the following licenses, certificates, or diplomas do you plan to obtain? Mark as many as apply.
3.2 2.9 1.2	4.0 3.9 1.3	0.6 1.8 0.2	1.0 1.6 0.3		Certificate based upon apprenticeship or on-the-job training. Certificate or license based upon correspondence or other courses. Trade school certificate.
0.8	1.0	1.5 0.5 0.8	1.6 0.6 1.0		Business school or secretarial diploma. Practical nursing certificate. RN (Registered Nurse).
1.5 2.3 53.8	1.9 3.1 45.5	0.4 0.2 57.9	0.3 0.4 48.1		Certificate from a technical institute.  CPA (Certified Public Accountant).  None of the above.
34.2 793412	39.2 17512	36.2 838327	45.3 17723		Cmit Total Cases
				22.	Which of the following college degrees or diplomas have you earned? Mark as many as apply.
2.3 21.0 0.9	3.2 31.7 1.4	2.4 16.8 0.4	2.5 25.3 0.8		Junior college diploma Bachelor's degree Master's degree Ph.D. or Ed.D. LL.B. (law) M.D. (medicine) D.D.S. (dentistry) Other professional degree
42.0 33.8 793412	24.4 39.1 17512	52.6 27.9 838327	35.2 36.2 17723		Other None Omit Total Cases



....

Ма	les	Fema	les		
Weighted	Unweighted	Weighted	Unweighted	22.	(Cont.) Which of the following college degrees or diplomas do
					you plan to earn? Mark as many as apply.
1.8	1.9	0.8	0.9		Junior college diploma
14.0 11.1	15.3 15.1	9.6 8.2	9.7 12.4		Bachelor's degree Master's degree
4.4	7.6	0.8	1.9		Ph.D. or Ed.D.
2.4	3.9	0.1	0.2		LL.B. (law)
1.2	2.0	0.1	0.2		M.D. (medicine)
0.7 0.3	0.8				D.D.S. (dentistry)
0.3	0.5 0.1		0.1		Other professional degree Other
36.7	21.9	52.2	36.3		None
27.2	30.9	28.2	38.4		Omit
793412	17512	838327	17723		Total Cases
				23a.	Attended college?
43.6	33.4	59.0	51.6		No.
53.1	65.6	38.5	47.8		Yes.
3.3 793412	1.0	2.5 838327	0.7		No indication
775412	17512	636327	17723		Total Cases
				23d.	Year entered college:
37.8	49.1	30.7	39.8		1960
5.7 2.1	6.7	3.5	3.3		1961
1.7	2.1 1.5	1.1 0.9	1.0 0.7		1962 1963
1.1	1.4	0.2	0.5		1964
1.2	1.1	0.4	0.5		1965
0.1	20.1	(2.0	· · ·		1966
50.2 793412	38.1 17512	63.2 838327	54.4 17723		Omit Total Cases
				23e.	Year received bachelor's degree:
0.1					1960
	0.1		0.1		1961 1962
0.3	0.6	1.2	1.3		1963
12.9	20.7	12.8	20.2		1964
7.7	11.3	2.9	4.3		1965
0.8 78.2	0.2 67.0	0.1 83.1	0.1 74.0		1966
793412	17512	838327	17723		Omit Total Cases
				23f.	Number of colleges attended as undergraduate:
		0.1			None
36.1	44.0	27.4	33.4		1
12.6	15.9	8.5	10.5		2
2.5	3.7	1.7	2.4		3
0.3 0.1	0.3	0.2	0.3		5 ,
					6 or more
48.4	36.2	62.2	53.5		Omit
793412	17512	838327	17723		Total Cases



Mal	es	Fema	ales		
Weighted	Unweighted	Weighted	Unweighted	24c.	Year entered graduate school:
0.2		0.1			1960
0.1	0.1				1961 1962
0.4	.0.8	0.1	0.2		1963
5.5	9.4	2.0	4.0		1964
4.0	6.3	2.2	4.2		1965
0.1 89.8	0.1 83.2	0.1 95.6	0.1 91.5		1966 Omit
793412	17512	838327	17723		Total Cases
				25a.	As an undergraduate, in which of the following areas was or is vour major in college?
2.1	2.9	1.0	1.4		Math
2.1	3.3	0.6	0.6		Physical Science
2.0 1.4	2.9	1.2	1.7		Biological Science
2.4	1.7 3.0	1.3 1.3	1.4 1.5		Psychology History
1.4	2.0	0.3	0.2		Economics
2.1	3.2	1.9	2.4		Social Science
0.4	0.2	0.4	0.7		Social Work
2.1 0.3	2.7 0.6	3.7 0.9	4.6 1.5		English
0.8	0.9	1.7	1.7		Foreign Language Fine Arts
0.7	0.6	0.9	1.0		Music
0.6	1.1	0.1	0.1		Philosophy
0.5	0.4	0.3	0.2		Religion or Theology
0.5 0.6	0.6 0.8	0.1 0.2	0.2		Law (pre-law) Medicine (pre-med)
0.3	0.3	0.2	0.1		Dentistry (pre-dent)
		2.0	2.2		Nursing
0.6	0.8	0.5	1.0		Other Health Professions
6.0 0.6	8.7 0.8	0.1	0.1		Engineering
0.7	0.6	6.9	8.7		Architecture Elementary Education
1.5	1.3	0.6	1.0		Physical Education
1.5	1.5	2.2	2.7		Education
3.2	4.0	0.3	0.5		Accounting
8.0	8.4 0.1	2.6 1.8	3.1 1.9		Business or Commerce Home Economics
1.2	1.7	***	*.,		Agriculture or Forestry
1.1	1.0	0.1	0.3		Other
1.0	0.5	1.4	0.7		None
54.3 793412	43.1 17512	65.5 838327	58.2 17723		Omit
773412	1/312	030327	17723		Total Cases
				25b.	As an undergraduate, in which of the following areas was or is your minor? (If you did not have a formal minor, mark the other area in which you took the most courses.)
3.8	6.8	0.7	1.0		Math
2.8	4.0	0.8	1.4		Physical Science
1.5	2.2	1.0	1.6 3.0		Biological Science
1.5 2.3	1.9 2.9	1.6 1.1	2.2		Psychology History
2.1	3.3	0.1	0.3		Economics
2.0	3.4	2.2	3.2		Social Science
0.2	0.2	0.2	0.3		Social Work
2.2 0.8	3.2 1.5	3.0 1.7	4.5 2.2		English Foreign Language
0.6	0.6	1.0	1.3		Fine Arts
0.2	0.3	0.6	0.8		Music
0.8	1.8	0.4	0.5		Philosophy
0.4 0.5	0.4 0.4	0.4	0.3		Religion or Theology Law (pre-law)
0.3	0.2	0.1	0.1		Medicine (pre-med)



Males		Fema	les		
	Unweighted			25b.	As an undergraduate what was (is) your minor? (cont.)
					Danid about (non danit)
	0.1	0.1	0.1		Dentistry (pre-dent) Nursing
0.2		0.2	0.2		Other Health Professions
0.5					Engineering
0.3 0.2		0.8	1.1		Architecture Elementary Education
0.4		0.4	0.4		Physical Education
1.4		2.7	3.1		Education
1.1		0.1	0.2		Accounting
3.2	3.3	1.1	1.1 0.5		Business or Commerce Home Economics
0.2	0.3	0.4	0.5		Agriculture or Forestry
0.6		0.3	0.4		Other
1.3		1.7	0.8		None
68.6		77.2	69.2		Omit Canan
793412	17512	838327	17723		Total Cases
				25c.	If you are a graduate student, what is your graduate major?
0.4	0.6	0.1	0.2		Math
0.5		0.1	0.2		Physical Science
0.5		0.1 0.1	0.3		Biological Science Psychology
0.4 0.4		0.1	0.3		History
0.2					Economics
0.4		0.1			Social Science
	0.1	0.1	0.3		Social Work
0.3 0.1		0.4 0.1	0.8 0.4		English Foreign Language
0.1		0.1			Fine Arts
0.1		0.1			Music
0.1					Philosophy
0.5			0.1		Religion or Theology Law
1.1 0.7			0.1		Medicine
0.4			•••		Dentistry
			0.1		Nursing
0.3			0.2		Other Health Professions
0.6	1.6 0.1				Engineering Architecture
	0.1		1.3		Elementary Education
0.1					Physical Education
0.8			1.6		Education
0.1 1.2			0.1		Accounting Business or Commerce
1.2	. 1.0	0.1			Home Economics
0.1	0.2		•		Agriculture or Forestry
0.2					Other
8.0					None Omit
82.2 793412					Total Cases
				26.	Are you enrolled in a college or university this semester?
7.6	10.2	1.8	2.4		Yes, as an undergraduate full-time.
4.1		1.8	2.8		Yes, as an undergraduate part-time.
6.5			_		Yes, as a graduate student full-time.
2.4 29.9					Yes, as a graduate student part-time. No.
49.5					Omit
793412					Total Cases
				27a.	During the last year you were an undergraduate, did you also hold a job?
21.9	28.2	20.9	26.3		No.
25.9					Yes.
52.2	2 38.8	65.4	55.8		Omit
793412	2 17512	838327	17723		Total Cases



Males		Females			
Weighted U	Inweighted	Weighted	Unweighted	27b.	If you held a job during the last year you were an undergraduate, how many hours per week did you work?
23.4 3.0 7.9 4.2	29.1 5.0 11.0 5.7	21.7 3.3 5.5 1.8	26.8 5.2 6.8 1.9		None 1-10 11-20 21-30
7.6 1.3 0.3	7.9 1.8 0.6	2.2 0.2	3.3 0.2		31-40 41-50 More than 50
52.2 793412	38.8 17512	65.4 838327	55.8 17723		Omit Total Cases
				28.	Indicate your present class status in college (or the highest level you have reached).
7.0 8.9	5.9 8.3	5.0 6.1	4.0 6.1		Freshman Sophomore
5.5	6.8	4.5	4.7		Junior
5.3 10.8	7.7 15.6	2.8 11.6	3.3 16.7		Senior I have already earned a bachelor's degree, and have not done any graduate work.
11.0	17.3	5.1	9.1		I have already earned a bachelor's degree, and am or have been a graduate student.
51.6 793412	38.4 17512	65.0 838327	56.1 17723		Omit Total Cases
				29.	As an <u>undergraduate</u> , what is or was your average grade in your major <u>subject?</u>
0.1 0.2	0.1 0.1				F D-
0.2	0.4	0.2	0.1		D
0.5	0.6	0.1	0.1		D+
1.4 5.8	1.7 7.1	0.7 3.2	0.7 3.3		C- C
6.5	9.2	3.0	4.1		C+
5.9	9.6	3.6	6.0		B-
10.6	13.7	9.8	11.8		В
5.8 3.2	9.3 5.5	6.7 3.6	9.1 5.6		B+
2.1	3.0	1.7	2.6		A- A
57.8	39.6	67.7	56.4		Omit
793412	17512	838327	17723		Total Cases
				29.	(Cont.) As an <u>undergraduate</u> , what is or was your average grade in all subjects?
0.2	0.1				F
0.2	0.2		0.1		D-
0.6 1.0	0.7 1.3	0.1 0.6	0.2		D
2.9	4.3	0.9	0.4 1.4		D+ C-
9.9	13.2	6.0	6.8		c
10.3	15.1	5.4	9.2		C+
5.8 6.3	10.3 7.5	5.8 6.8	8.5		B-
3.4	5.0	4.4	8.9 5.3		B B+
1.3	2.0	1.4	2.1		A-
0.5	0.6	0.6	0.6		A
57.8 793412	39.7 17512	68.0 838327	56.5		Omit Taxal Conso
175412	1/312	030327	17723		Total Cases



Males		Female	's								
Weighted U	nweighted	Weighted Un	weighted	30a.	Where did you get the funds for your undergraduate college education? (Include tuition and other expenses.) Mark as many as apply.						
2.6 1.0 0.5 2.0 0.5 0.3 0.2 40.5 52.4 793412	4.4 1.5 0.7 2.9 1.1 0.3 0.3 51.6 37.2 17512	3.2 0.7 0.2 1.1 0.4 0.1 30.0 64.4 838327	4.3 0.8 0.4 1.5 0.6 0.1 0.1 38.0 54.1 17723		Loans from National Defense Education Act Loan Fund. (1) Loans from college loan funds. (2) (Marked choices 1 and 2 above.) Loans from banks or other organizations. (4) (Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.) (Marked choices 1, 2, and 4.) Does not apply.*  Omit Total Cases  *"Does not apply" means that a person did not check any of the above options in 30a but did check at least one option in 30b, 30c, or 30d.						
				30Ъ.	Where did you get the funds for your undergraduate education? Mark as many as apply.						
1.0 17.2 0.4 6.3 1.3 10.8 0.8 9.8 52.4 793412	1.1 19.0 0.4 8.9 1.9 18.2 1.5 11.7 37.2	0.5 19.6 0.1 2.4 0.4 7.0 0.3 5.3 64.4 838327	0.8 24.0 0.3 3.4 0.8 10.7 0.6 5.3 54.1		Loans from family or friends. (1) Parents, family, trust fund, or friends. (2) (Marked choices 1 and 2 above.) Mv own savings. (4) (Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.) (Marked choices 1, 2, and 4 above.) Does not apply.* Omit Total Cases						
					*"Does not apply" means that a person did not check any of the above options in 30b but did check at least one of the options in 30a, 30c, or 30d.						
				30c.	Where did you get the funds for your undergraduate education? Mark as many as apply.						
20.3 2.2 2.6 1.3 1.7 0.2 0.6 18.7 52.4 793412	26.5 2.7 4.4 2.6 3.1 0.6 1.4 21.5 37.2 17512	8.4 1.6 2.1 1.8 1.3 0.4 0.7 19.2 64.4 838327	11.7 2.1 3.5 2.7 2.3 0.6 1.3 21.7 54.1		Working while attending college. (1) Scholarships or grants from college attended. (2) (Marked choices 1 and 2 above.) Scholarships or grants from other sources. (4) (Marked choices 1 and 4 above.) (Marked choices 2 and 4 above.) (Marked choices 1, 2, and 4 above.) Does not apply.* Omit Total Cases						
					*"Does not apply" means that a person did not check any of the above options in 30c but did check at least one of the options in 30a, 30b, or 30d.						
				30d.	Where did you get the funds for you undergraduate education?						
2.9 44.7 52.4 793412	3.3 59.5 37.2 17512	1.8 33.8 64.4 838327	1.5 44.4 54.1 17723		Other Does not apply* Omit Total Cases						

<sup>\*&</sup>quot;Does not apply" means that a person did not check "Other" tue day theck at least one of the options in 30a, 30b, or 30c.



Male	8	Fem:	ales								
Weighted U	nweighted	Weighted	Unweighted	11	Many 171 and 18						
		WCIAHCCG	onwergift ed	,,,	Where did you live <u>most</u> of the time during your freshman year of college?						
19.8	26.5	12.4	16.6		At homewithin an hour's commuting time.						
0.8	1.7	0.7	1.1		At homemore than an hour's commuting time.						
19.4 1.2	26.5	19.9	25.6		In a college dormitory.						
5.8	1.8 5.2	0.4	0.3		In a fraternity or sorority house.						
0.6	0.6	1.1 0.6	1.4 0.6		Away from home in a rented room or apartment.						
0.4	0.6	0.2	0.2		Away from home with friends or relatives. Other.						
0.2	0.2	0.2	0.2		I didn't reach that year of college.						
51.8	36.9	64.4	54.1		Omit						
793412	17512	838327	17723		Total Cases						
					•						
				31.	(Cont.) Where did vou live <u>most</u> of the time during your sophomore year of college?						
15.7	21.9	9.2	13.9		At homewithin an hour's commuting time.						
0.9	1.6	0.7	0.9		At homemore than an hour's commuting time.						
11.7	16.8	14.9	20.1		In a college dormitory.						
3.7	5.4	1.0	1.6		In a fraternity or sorority house.						
7.6 0.4	9.0	1.9	2.0		Away from home in a rented room or apartment.						
0.2	0.5 0.3	0.4 0.3	0.5 0.2		Away from home with friends or relatives.						
8.1	7.7	7.2	6.7		Other. I didn't reach that vear of college.						
51.8	36.9	64.4	54.1		Omit						
793412	17512	838327	17723		Total Cases						
				31.	(Cont.) Where did you live most of the time during your junior year?						
9.8	15.8	6.2	10.6		At homewithin an hour's commuting time.						
0.5	1.1	0.6	0.7		At homemore than an hour's commuting time.						
9.0 3.4	12.6 5.4	10.8	15.3		In a college dormitory.						
8.2	11.1	1.4 2.2	2.1 3.0		In a fraternity or sorority house.						
0.2	0.4	0.2	0.4		Away from home in a rented room or apartment.  Away from home with friends or relatives.						
0.2	0.3	0.3	0.2		Other						
16.9	16.5	13.9	13.4		I didn't reach that year of college.						
51.8	36.9	64.4	54.1		Omit						
793412	17512	838327	17723		Total Cases						
8.1	13.4	5.8	10.0	31.	(Cont.) Where did you live most of the time during your senior year?						
0.4	1.0	0.4	0.6		At homewith an hour's commuting time. At homemore than an hour's commuting time.						
6.3	9.3	8.4	11.6		In a college dormitory.						
2.7	4.0	1.3	2.2		In a fraternity or sorority house.						
8.8	12.4	3.0	<b>◆</b> 4.1		Away from home in a rented room or apartment.						
0.1	0.4	0.1	0.4		Away from home with friends or relatives.						
0.1 21.6	0.2	0.1	0.2		Other.						
51.8	22.5 36.9	16.5 64.4	16.9 54.1		I didn't reach that year of college.						
793412	17512	838327	17723		Omit Total Cases						
				32.	How well have the training and education you have obtained prepared you for an occupation that will make full use of your abilities?						
1.0	2.2	0.7	1.6		Very poorly						
1.0	2.3	0.6	1.5		Rather poorly						
4.2	9.7	3.3	8.0		Not very well						
19.0	44.1	16.4	39.5		Fairly well						
12.7 62.0	29.9 11.8	15.0 64.0	36.4 13.0		Very well						
793412	17512	838327	17723		Omit Total Cases						
		00000	11123		VIII/CO						



Males		Fema	lles							
Weighted	Unweighted	Weighted	Unweighted	33.	Fow well have the training and education you have obtained prepared your for a full and satisfying life outside of your work.					
0.7	1.7	0.5	1.2		very poorly					
0.6	1.5	0.4	1.0		Rather poorly					
3.0	7.3	2.2	5.5		Not very well					
16.5	37.8	13.6	32.6		Fairly well					
16.4	38.3	18.6	44.8		Verv well					
62.8	13.4	64.8	14.9		Omit					
79 341 1	17512	8 38 327	17723		Total Cases					
				34.	How well have the training and education you have obtained prepared you for effective performance of your responsibilities as a citizen					
0.0	1.4	0.5	1.1		Very poorly					
0.6	1.5	0.5	1.3		Rather poorly					
2.5	5.9	2.8	6.9		Not very well					
15.5	35.6	14.9	35.5		Fairly well					
17.4	40.9	15.8	38.3		Very well					
63.4	14.7	65.6	16.9		Omit					
793412	17512	838327	17723		Total Cases					



## APPENDIX C

Intact 11-year Follow-up Questionnaires



11th Grade 11-Year Follow-Up Questionnaire



## Project TALENT Follow-up Questionnaire

## Form 11B1

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the spaces provided in Box M, at the right.		<u> </u>		<del></del>					-	-	=		вох	80 x M			
		Ш		Ш		Ш				$\perp$	Ш	$\perp$	Ш	$\perp$	Ш	_]	
PLEASE DO NOT MARK ANY		Las	t Na	me								First	Name				
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Fill circles completely with No. 2 pencil		300		<b>(A)</b>			00	_ 1	14		Ó		•©		O	b	
MAKE NO STRAY MARKS ON THIS FORM	_		_		<u> </u>			_		_	Ť	<u> </u>		<del>_</del>		_	
Please read each question completely before r		ndin	o.	34	. Ho	w m	any	diffe	eren	ıt en	olan	vers (	i.e., di	ffere	nt co	m	
, , , , , , , , , , , , , , , , , , , ,			•-	ŀ	pa	nies d	or or	gani	zati	ons	or ir	ndivid	lual en	volar	ers)	•••	
1. Mark one:				1	ha	ve yo	u w	orke	d fo	or or	ı ful	l-tim	jobs i	in the	11		
				l	ye	ars be	etwe	en J	une	190	51 ar	nd Se	ptemb	er 1,	1972	?	
<b>⊕</b> Female													ot incl				
				l	hei	ld jus	it in	the	sum	mer	whe	n yo	u were	in sc	hool		
2a. How many times have you moved (i.e., cl	hang	ed		ŀ	Non	e 1		2	3		4	5	6	7			
your residence) in the past ten years?				ł	0	C	)	0		)	0	0	0	0			
⊕ Not at all     □				i	ő	9 C	)	10	1		12	13	14	15	or		
(B) Once				l	O	C	)	0	C	)	0	0	0	0	mor	e	
O Twice				i													
© 3 to 5 times				3b	. Ho	w ma	any '	year:	s of	full	-tim	e wo	rk exp	eriend	:e		
© 6 to 10 times				1	hav	e yo	u ha	d sir	nce .	Jun	190	61? (1	f you	have	done	!	
(b) 11 times or more				ļ									ow mu	ich fu	II-		
Oh Hand Carried a born of the					tim	ne wo	rk i	t is e	qui	vale	nt to	)					
2b. How far from the place you lived when you high school in the spring of 1960 do you not	u we	re in		ļ			1	year	2		3	4	5				
	ow i	iver		l		lone		less			yrs	yrs	yrs				
(a) I live in the same house (b) I live less than 10 miles away				1		O		O	C	)	O	O	O				
© 10-30 miles away				l	6	7		8	9		10	11					
© 30-100 miles away				l	yrs	yr:		yrs O	٧r	s	yrs	yrs					
© 100-300 miles away				1	O	Ç	,	O	C	,	O	O					
© 300-1,000 miles away				۱.													
Over 1,000 miles away				48.	HO	w ma							in the				
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		•						-uut	436 -		312	. EILD	er tull	• ( IET) •	Or		

2c.	How many years have you lived in
	the community (city, town, or
	village) that you now live in?
	A Less than a year
	At least 1 year but less than 2
	OAt least 2 years but less than 4
	© At least 4 years but less than 6
	(E) At least 6 years but less than 8
	(E) At least 8 years but less than 12
	OAt least 12 years but less than 20
	<u> </u>

	[ ***·	1	•	ľ	٦	**		70	
How many years have you lived in the community (city, town, or		Ι							
village) that you now live in?	00	<u>%</u>	0	0	0	0	<u></u>	<u>@</u>	<u></u>
At least 1 year but less than 2	(O)(	)(U ()(U	0	0	<u> </u>	(U)	0	() ()	(U)
OAt least 2 years but less than 4	@@	<b>(</b> )	<u>③</u>	<u>(</u>	<u>(</u>	<u> </u>	@	<u>③</u>	<u>③</u>
© At least 4 years but less than 6 © At least 6 years but less than 8	(S)(S)	)(O) (O)(	(S)	0	(a)	( <u>0</u>	0	96	( <u>4)</u> (3)
(C) At least 8 years but less than 12	00	<b>(</b>	<u></u>	<u>©</u>	<u>©</u>		<u>ŏ</u>	•	ğ
At least 12 years but less than 20  At least 20 years but not all my life	00		0	(V) (O)	0		0		⑦ ⑥
All myslife	<u></u>	) (i)	<u></u>	<u>ŏ</u>	<u>ŏ</u>		ŏ		<u>ŏ</u>

part time, including self-employment? Count paid vacation and paid sick leave as weeks worked. (If exact figure is not known, give best estimate.)

4b. How many weeks were	weeks
you unemployed (without	·
a job and looking for work) b	etween
September 1, 1971, and Augu	st 31,
1972? (If exact figure is	
not known, give best	
estimate.) ————	weeks

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PLEASE GO ON TO PAGE 2

58.	As of September 1, 1972, were you looking for	
	a job (whether or not you had one)?	6f. Considering all aspects of this job (the work,
	Yes, I was looking for a full-time job.	pay, co-workers, future, etc.), how do you
	(B) Yes, I was looking for a part-time job.	feel about your job?
	© No.	Overy satisfied with it.
		® Fairly satisfied with it.
5b.	Did you have any paid job as of September 1, 1972?	© Neither satisfied nor dissatisfied.
	(Consider active military duty as a full-time job.)	Rather dissatisfied with it.
	A Yes, a full-time job,	© Very dissatisfied with it.
	® Yes, a part-time job.	e very dissatisfied with it.
	© No, I was in school. Skip	6- 6
		6g. Do you plan to remain on this job for the next
	•	several years?
	© No, my health would not permit it. → Question	Yes, but only because I think it would be
	(b) No, for a reason not given above. 7a	hard for me to find another job.
lf y	ou had a paid job as of September 1, 1972,	(B) Yes, I would like to.
plea	se tell about it in questions 6a-6j below.	© Probably.
_	erwise, skip to question 7a.	◎ I can't decide.
6a.	What was this job called?	© No, I would like to change jobs, but continue
		to do the same kind of work.
		(E) No. I would like to get a job in the same
		field, but at a more advanced level.
6b.	What did you do on it? (Please be specific.)	No, I would like to get a job in a different
		field.
		⊕No, I plan to stop work altogether to go
		back to school.
۲. ۱	A	ONo, I plan to stop work altogether, for
	Average number of hours worked per week on	some other reason.
	this job:	① No, for some other reason.
	(hours no wools)	⊗ No, I have already left that job since
	(hours per week)	September 1, 1972.
	How much was your pay or other earnings (before	
	deductions) on this job as of September 1, 1972?	6h. Do you expect to advance in this job?
1	(If you don't know exactly, make an estimate.	Yes, I expect to advance far in this job.
- 1	Please fill in ONE of the boxes.)	(B) Yes, I expect to advance some.
		© No, I have little or no opportunity for
	S or S or S	advancement.
	per month per week per hour	No, I am content with my present level.
6e, `	Do you enjoy the kind of work you have done	No, I do not expect to stay long enough
	on this job? (Consider only the work itself-not	to advance.
	the pay, working conditions, or other factors that	10 40/4/1001
	might make the job attractive or unattractive.)	6i. Does your job provide good financial security?
	No. I hate the work.	Yes, that is one of the things I like about it.
	No, I dislike it very much most of the time.	(B) Yes, but that isn't what I'm looking for.
	O No. 1 rather dislike it.	© I don't know,
	O I have no feelings about it.	
	Yes, I rather like it.	No, but financial security is not what I want from a job annual.
		from a job anyway.
	(a) Yes, I like it very much most of the time.	© No, but I wouldn't want to stay very long
•	⊙ Yes, I enjoy it very much.	even if it did,
_		(E) No, this is one of the drawbacks of the job.
L	6a 6c 6d	
- 1		
ŀ	<del></del>	
1	୬୭୭୭୭୭  ୦୦    ୭୦୦୦୦  - ୬୫୯୦୦  ୦୦    ୭୦୦୦୦	6j. How well does your present job fit in with your
- 1		long-range plans or goals?
- 1	୬ ୨୦୦୯୦   ୭୦୪	Extremely well.
1	~ ??????  ?#    @@@@	® Very well.
-  -	- 93300 30 0000	© Fairly well.
1	ୀ ୁ ଧୂତ୍ରୀ ବ୍ରହ୍ମ ବ୍ରହ୍ମ ବ୍ରହ୍ମ ବ୍ରହ୍ମ	© Hardly at all,
į.	୍ର୍ତ୍ତ୍ରତ୍ତ୍ର   ତ୍ରା   ବ୍ର୍ତ୍ତ୍ର୍	E Not at all.
ı.	්ර්දීම්වීර්  ර්ර්   ම්ර්ර්ර්	(E) I don't have any long range plans or goals.
- [	900000000	To don't have any long range plans or goals.
Ŀ	3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	

PAGE 2

7a. What occupation do you now plan to make your life work? Be as specific as possib if military service, specify type of work. If teaching, indicate grade and subject.)	ole. (For instance,
If your answer was "Housewife," skip to question 8a.	
(b) What steps have you taken in this direction? (Mark as many as apply.)  ② I now have or have had a regular job in this field. ③ I now have or have had a job as a trainee in this field. ③ My present job inay lead to work in this field. ⑤ I am doing or have done volunteer work in this field. ⑥ I have had special training or education in this field, as follows ① In high school. ② In college as an undergraduate. ③ In graduate school or professional school after college. ④ In some other kind of school, since high school. ③ An apprenticeship program. ⑥ On-the-job training (informal or formal). ⑦ An informal program, reading or other independent study.	7a 000000000000000000000000000000000000
Some other way.     None of the above	
a. Indicate how important each of the following characteristics is to you in determining satisfied with a particular job. (Please answer this question even if you don't have a joe A. Extremely important.  B. Very important.  C. Moderately important.  D. Of only slight importance.  E. Of absolutely no importance.	b at present.}
A B C D E  O O O (a) Good income to start  O O O (b) Good income expected within a few years.  O O O (c) Job security and permanence,  O O O (d) Work that strikes me as important or worthwhile.	000000 000000 000000 000000
O O O (e) Opportunity for promotion and advancement. O O O O (f) Work in the area in which I specialized or prepared. O O O O (g) Work that I feel'I do well. O O O O (h) Short hours.	000000 000000 000000 000000
OOOO(1) Long vacations. OOOO(5) Work that I find easy. OOOO(1) Interesting work. OOOO(1) Work that is challenging and permits me to use my abilities fully.	000000 000000 000000
(m) Friendly likable co-workers.  (n) A job that gives me status and makes people look up to me.  (n) A job that provides real power.  (p) Working in pleasant surroundings.  A B C D E	E G H I J K 000000 000000 000000
If you didn't have a job as of September 1, 1972, skip to question 9.  8b. Now go back and rate your own job (the job you had as of September 1, 1972) on each of the characteristics indicated above, using the following scale:  F. This job is excellent in this respect.  G. This job is very good in this respect.  H. This job is fairly good in this respect.  I. This job is quite poor in this respect.  J. This job is very poor in this respect.	
K. This job is terrible in this respect.  PAGE 3  PLI	EASE GO ON TO PAGE 4



9. During the three-yeer period from September 1969 through August 1972, at what points did each of the following describe you? (If you don't remember exactly, just make the best guess you cen.) A. Employed on a full-time job in my regular field of work. Employed on a full-time job, but not in my reguler field of work. Employed on a pert-time job and seeking a full-time job. Employed on a part-time job in my regular field of work; not available for e full-time job. Full-time student. F. Full-time housewife. G. Unemployed and available for a full-time job. Not in any of the above categories and my health would not permit me to hold a job. None of the above. ₿ D '69 **DIRECTIONS FOR QUESTION 9** .69 Oct. '69 Nov. Blacken the appropriate parts of the ap-.69 Dec. propriate columns. For each of the 36 '70 Jan. months, at least one of the nine columns .70 Feb. at the left should be merked. .70 Mar. ·70 April WOMEN PLEASE ANSWER QUESTIONS 10a-10d '70 May AND THEN GO ON TO QUESTION 11, MEN 170 June PLEASE SKIP TO QUESTION 11 ON PAGE 5. ·70 July Aue. '70 10a. Do you consider your primary occupation at 170 Sep. present to be "housewife"? **'**70 Oct. ⊗ No .70 Nov. (1) Yes Dec. **'70** •71 Jan. 10b. Have you been employed continuously since Feb. '71 leaving school (except, perhaps, for brief periods 771 Mar. between jobs)? April <del>'71</del> (Skip to question 10d.) May '71 (1) I am still in school. (Skip to question 10d.) .71 June ONO, I have never had a job since leaving July •71 school. Aug. '71 ONo, but I have been employed some of the 71 Sep. time since leaving school. Oct. •71 Nov. '71 10c. What were the main reasons you stopped work-

personally, July '72 (5) To devote more time to my family. Aug. '72 (E) Other household responsibilities. В CD To attend school. 🖰 Did not enjoy working. HEASE DO NOT WRITE ANY COMMENTS OR O Did not need the money. SHEGESTION , ON THE FORTS 4 YOU FIND Illness or disability. HO WALL TO MAKE COMMENTS OR SUGGES Moved to new location. TICKS AS YOU GO ALONG TRITE THEM ON A O No jobs with suitable hours available. SPARATE PIECE OF PAPER AND ENCLOSE

ing (if you did) or did not start working (if you

didn't)? (Do not mark more than three.)

Wanted to take care of my children

M No suitable jobs available.

C Adequate child-care facilities not available,

Marriage,

1 Other.

Pregnancy.

'71 Dec.

72 Jan.

'72 Mar.

THE THE COURSE ENVIRON A ITH YOUR

CO CHOMP HIRE THANK YOU

Feb. '72

May '72

June '72

April '72

PAGE 4

Od. What are your long-range employment plans?	19a. Was your high school program
(Mark as many as apply.)	designed to prepare you for a
Ocontinue working indefinitely	specific occupation?
OStop work when I get married	
OStop work when I have children.	000000
Stop work when I can afford it.	(A) No. (Skip to question 20) (333333
OStop work where other circumstances make	(40. 15ki) to question 201
dus convenient	19 Yes, it was intended to \$\( \begin{align*} \text{3} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
OStart or return to work as soon as I can find	prepare me for 666666
1 Sun's ible 10b	900000
OStart or return to ork as soon as possible	(Specify.)
after children are born	
OStart or return to work when the children are	999999
a few years old	
O Start or return to work when youngest child	
m at our	
O Start or return to work when youngest child	19b. When you got out of high school did you get
is in high school.	a job in that field?
Start or return to work when children are grown.	No, I couldn't find one without additional
Start or return to work after further study.	training
O Start or return to work only if the extra	® No, I decided I wasn't interested-or that
income is needed.	I was more interested in a different field.
I don't intend to return to work after stopping.	© Yes, but I found I wasn't adequately
_	prepared.
I haven't had a job and don't intend to.	Yes, and I found my high school training
	very helpful.
11-18. For each of the following actions:	Yes, but I found other experiences more
(a) Mark column a if you have done	helpful than my high school training.
this at any time.	© Other.
(b) Mark column b if you are doing it now.	(Specify.)
(c) Mark column c if you are consider-	
ing doing it in the near future.	
(d) Mark column d if you never did	
this and are not considering doing it in the near future.	19c. Do you still consider yourself in the occupational
· · · · · · · · · · · · · · · · · · ·	field for which you prepared in high school?
(a) (b) (c) (d)	(A) Yes, my present job is in that field.
11. OOO Belonging to the Peace Corps.	® Yes, I am not now employed in it but I hope
12. O O Being a Vista volunteer. 13. O O O "Moonlighting" (i.e., holding one or	to get a job in the field.
more extra jobs, in addition to your	© No, I have changed to
full-time regular job).	(Specify.)
14. O O Participating in a program to retrain	
you for a different kind of job.	
	No, I have no job now and am not
(Specify kind of job.)	seeking one.
	20. Have you found intervent trained in high actual
	20. Have you found what you learned in high school
15. OOO Living in foreign countries for a half-	useful in preparing you for the school(s) you have attended or the job(s) you have obtained
year or more.	since then?
16. OOO Living in a commune (in the U. S.).	Yes, it was valuable.
17. OOO Being on welfare.	Yes, it was fairly useful.
18. OOO Giving up a successful career to go into	© Adequate.
an entirely different field.	It proved of very little use.
Switch from (Specify field.)	E It was a complete waste of time.
, , , , , , , , , , , , , , , , , , , ,	
	21. In high school did you take part in a National
_	Science Foundation science training program either
To: (Specify field.)	during the summer or during the school year?
] ]	Yes
	(a) I think so, but I'm not sure.
In (year):	© Probably not, but I'm not sure,
	⊚ No
	11 11111
PAGI	5 PLEASE GO ON TO PAGE 6



22. Have you gone to college at all since leaving	25. If you never attended junior college, please skip
high school?	to question 26.
Yes, a 4-year college or university.	1
Yes, a junior college or community college.	25a. What kind of program did you take in junior
© Yes, both a junior college and a 4-year college.	college (i.e., in what field)?
◎ No.	<ul> <li>Liberal arts</li> </ul>
	® Other
23. Did you attend any other (non-college) type of	(Specify.)
school for four weeks or more since leaving high	topiceny,
school? (Mark as many as apply.)	
No. (Skip to question 25.)	
Yes, a technical school for training in elec-	25b. How long was the program you took?
tronics, drafting, computer programming,	② 2 years
medical or dental technician training, etc.	® 1 year
(Specify course.)	© 1 semester or 1 quarter (3 to 5 months)
	O Less than 3 months
	Sust an occasional course (not towards a degree
© Yes, a school of nursing (2- or 3-year pro-	© Other
gram leading to an RN).	(Specify.)
O Yes, a school of practical nursing.	1.0,000,00
E Yes, a secretarial or business school.	
(E) Yes, a trade or apprentice school or	
vocational school.	25c. Did you complete the program?
© Yes, an armed forces school.	Yes. (Skip to question 25e.)
(Specify subject studied.)	(B) Not yet; I am still in it. (Skip to
	question 25e.)
⊕ Other.	© No, I dropped out after:
	(Length of time)
(Specify.)	
If you marked more than one type of school for	25d. If you dropped out, why?
question 23 above, please consider the first one	I decided I didn't want to go into that field,
you marked (i.e., the top mark) when you	I decided I could get a job in the field
answer questions 24a – 24d,	without the training.
24a. How long was the course?	© I decided to transfer to another kind of
months	program in junior college.
24b. Did you complete it?	(a) I decided to transfer to another kind of
Yes. (Skip to question 24d.)	school (not a junior college). ⑤ Other.
Not yet; I am still in the program. (Skip to	
question 24d.)	(Specify.)
○ No, I have dropped out.	
O vio, i nave diopped odt.	i ! !
24c. If you dropped out, why? (Mark as many	
as apply.)	
(a) I decided I didn't want to go into that field.	25e. If the junior college program was intended to
® I decided I could get a job in the field	prepare you for a specific occupation, what
without training.	occupation?
© The work was too hard.	
O Other	(Specify.) 25e
<b>5</b> •	
24d. Did you ever get a job in the field you studied?	
No, I never looked for a job in that field.	
(3) No, I couldn't find a job in that field and am	
now in a different field.	000000
O No, but I am still trying to.	0000000
© Yes, and I am still in that field.	
© Yes, and I have advanced to a higher level.	
Yes, but later I changed to a different field.	@@@@@@
Yes, but since then I have stopped working.	
© Other	
	<u>[9993</u> ]
PAG	GE 6 PLEASE GO ON TO PAGE 7

	PAG	11111111111111111111111111111111111111
00 C	O None of the above	
_	(Specify.)	
71 (	(Specify.) ——	OODOOOO   00000000   00000000   00000000   000000
	O Other professional degree,	
	○ ○ Ed.D. ○ ○ Ph.D.	
	O M.D. (medicine)	30 31
41 (	O D.D.S. (dentistry)	ļ
31 (	OO LL.B. or J.D. (Jaw)	
	(Specify.)	00000
22 (	Other master's degree	8 9 10 11 12
	OO M.A. or M.S.	The last grade I completed was:
		(indicate year) ────────────────────────────────────
	(Specify.)	◎ No, I left school in
	O Other bachelor's degree	(indicate year) 19 66
ا نے	OOB.A, or B.S.	correspondence school in
		© Yes, by examination or through 65 72
		(indicate year) 19 64 71
		and got my diploma in
	(Specify,)	⊕ Yes, I left school but later returned 63 70
	O Associate in Arts or Associate in Science O Other junior college certificate or diploma	(indicate year) 19 62 69
0.	O Teaching certificate, issued by state or city	
r.	OOR.N. (Registered nurse)	29. Did you get a night school diploma?   O   O   61   68
	O Practical nursing certificate	29. Did you get a high school diploma?
n:	(a) (b) C.P.A. (Certified Public Accountant)	
	<del>     </del>	© No "minority group"
	(b) Plan to earn	© Other → (Specify.)
	(a) Have received	© Cuban
	lege degrees do you have already or plan to get?	Puerto Rican
26.	Which of the following licenses, certificates, or col-	(A) Mexican-American (B) Eskimo
	⊕ Other	any, do you consider yourself a member of?
	© Yes, but since then I have stopped working.	28. Which of the following "minority groups," if
	(E) Yes, and I have advanced to a higher level. (E) Yes, but later I changed to a different field,	
	Yes, and I am still in that field.	С с пол таресту,
	© No, but I am still trying to.	<ul><li></li></ul>
	(i) No, I couldn't find a job in that field and am now in a different field.	© Oriental
	No, I never looked for a job in that field.	Black/Negro/Afro-American
	college trained you? (Mark all that apply,)	27. Race:  (a) White/Caucasian
25f.	Did you get a job in the field for which the junior	1 27 0

30.	What colleges or universities have you atter credit, as an undergraduate? (Include junio as well as four-year colleges and universitie If you have never gone to college, black the circle at the right and then go on to question 38a on page 10.  If you have already earned a bachelor's deg please specify the degree, and the month ar received. (Put the college you last attended)	er colfies.) en  ree, ed ver	eges,	3	areas (is) yo nor, n most work,	undergraduate, in which of the following are was or is your major in college and which was oour minor? (If you did not have a formal mimark the other area in which you took the courses.) Also, if you have done graduate, what is your graduate major?	3
	now attending first, then the next-to-last of If you attended more than three college dergraduata, please continue listing them separate sheet of paper marked "Question"	s as ai	tc.) n un-	0	(a) (b)	(a) Undergraduate Major (b) Undergraduate Minor (c) Graduate Major (c) O Mathematics	
	Name of College or University			0:	2. 00	O Chemistry O Physics	
	City and State	.		04	i. 00	O Physical Sciences (other)	
	Dates Attended to to	NOT WRITE OUTSIDE BOXES.		07	5. 001 ' 001	O Anatomy/Physiology O Biochemistry O Zoology	
	Degree Mo, & Year	ြက္ဆ		00		O Botany O Biological Sciences (other)	
	Name of College or University			10	ÖÖ	O Psychology	
	City and	ISI	YOU			Osociology	
	State	15	×			O History O Economics	
	Dates Attended to /	ш	HANK	14		O Political Science or Government or	
	Degree Mo. &	=	Η	١.,		International Relations	
	Earned Year	≥	_	15	000	O Social Sciences (other) O Social Work	
	Name of College or University	0		17	000	O English	
	City and	8		18	000	O Journalism O Foreign Languages	
	State	^		20		○ Foreign Languages ○ Fine Arts	
	Dates Attended/ to/			21		Performing Arts	
	Degree Mo. &			33		O Music O Philosophy	
, !	Earned Year	] .		24	000	Religion or Theology	
:	Those who are doing or have done graduate should also complete the following, giving to of the graduate or professional school they a tending or have attended. (Put the college y	he nar	ne	25 26 27	000	O Humanities (other) Claw (Pre·Law) Medicine (Pre·Medicine)	
	attended or are now attending first, then the	next	-	28	000	Dentistry (Pre-Dentistry)	
	If there are more than two, continue on a	sepa		29	000	O Pharmacy	
ſ	rate sheet of paper marked "Question 31"	 1		30		ONursing Other Health Professions	
	Name of University			32		Architecture	
	School or Department			33		Engineering	
ı	City and	8		34		Computer Science Statistics	
	State			36		Elementary Education	
	Dates Attended to	MAR		37	000	Physical Education	
	Degree Mo, &	<b>-</b>	<u>g</u> .	38 39		Education (other)	
	Earned Year Year	STRAY	>	40		Cibrary Science Accounting	
	Name of		ž	41	000	Business and Commerce	
-	University	N <sub>O</sub>	THANK YOU	42		Home Economics	
	School or Department		-	43 44	000	Agrículture or Forestry Some other	
	City and State	MAKE				(Specify.)	
	Dates Attended to			00	00	Naca	
	Degree Mo. & Earned Year			00 00	00	None ) None⊶l have not done graduate work	
ן ו		11	PAC	3E 8	111	PLEASE GO ON TO PAGE 9	



33. Please indicate how much college you have	35a. Did you attend college continuously from the
completed.  (A) Less than one year of undergraduate work.  (B) One year but less than two.  (C) At least two years but have not earned a bachelor's degree.  (B) I have earned a bachelor's degree, but have not done any graduate work.  (E) I have done-some graduate work but haven't received a graduate degree.  (E) I have earned a master's degree.  (G) I have earned an advanced (6 year) certificate of graduate study.  (E) I have earned a doctoral degree.  (S) I have earned a doctoral degree.  (S) I have earned a doctoral degree.	time you first entered until you got a bachelor's degree?  ② Yes, I was a full-time student during the entire period. (Skip to question 36.)  ③ Yes, I was a part-time student during the entire period. (Skip to question 36.)  ② Yes, sometimes as a full-time student, sometimes part-time. (Skip to question 36.)  ③ No, I dropped out of college and haven't graduated. I don't expect to return.  ③ No, I dropped out of college and haven't graduated. I expect to go back and finish.  ⑤ No, for at least one semester or quarter (other than summer) I was out of college altogether, but I returned later.  ③ I am still an undergraduate, and have been in college continuously since I first entered. (Skip to question 36.)
Yes, it was intended to prepare me for:	35b. What were your <u>main</u> reasons for dropping out of college? (Please answer even if you later
(Occupation)  (B) No, it was intended to prepare me for graduate or professional school, which would prepare me for:  (Occupation)  (C) No, it was not intended to lead to any specific occupation (Skip to question 35a.)	returned to college.) Do not mark more than three.  (A) To earn enough money to be able to go back to college. (B) Had financial difficulties. (C) Was offered a job. (D) Changed career goals. (E) Became homesick. (F) Didn't enjoy the social life. (D) Got married. (E) Pregnancy or children. (E) College work was boring. (E) Had to study too hard. (E) Poor grades. (E) Got into disciplinary troubles. (E) Became ill or had an accident. (E) Family responsibilities. (E) Entered military service. (E) Some other reason.
No, I couldn't find a job in that field and     I am now in a different field.	35c. When you left college, did you think you would return?
<ul> <li>(a) No, but I am still trying to.</li> <li>(b) No, I decided to change to a different field.</li> <li>(c) Yes, but then I decided to change to a different field.</li> <li>(d) Yes, and I am still in that field.</li> <li>(e) Yes, and I have advanced to a higher level.</li> <li>(e) Other</li> </ul>	<ul> <li>Yes, I definitely intended to.</li> <li>I thought I might.</li> <li>I hoped to, but doubted I would be able to.</li> <li>I didn't particularly want to.</li> <li>I definitely intended not to return.</li> </ul>
(Explain.)	36. In college did you participate in the Undergraduate Research Participation (URP) program sponsored by the National Science Foundation?  (a) Yes  (b) I think so, but I'nt not sure.  (c) Probably not, but I'm not sure.



37.	Where did you get the funds for your		38b. Which of the following describes the community
	(a) undergraduate college education?		you live in?
	(b) graduate education?		(Mark as many as apply.)
	(Include tuition and other expenses.		⊗ City
	Mark as many as apply.)		® Suburb, non-industrial (small non-industrial
	(a) (b)		town near a much larger city)
4	O Paid for by parents, family (other than	0	© Industrial suburb
	spouse), friends, trust fund.	•	Small town, non-suburban
	O Loans from the National Defense	0	© Rural
	Education Act Loan Fund, or govern-		)
			39. Most people have "second thoughts" later on,
,	ment-guaranteed loans.  O Loans from college loan funds.	0	
	O Loans from banks or other organizations.	_	about some decisions they have made. What would you have done differently in the light of
,	O Loans from family or friends.	_	_
	O Spouse's employment.	$\simeq$	what you now know? (Mark as many as apply.)
,		0000	(A) I would have graduated from high school
,	OOMy own savings.	$\sim$	instead of dropping out.
•	O Working while attending college	U	
	(Include work-study programs and/or		instead of an academic program.
	summer employment).	_	©I would have taken a different vocational
	OStudent benefits from Social Security	0	program in high school from the one I took.
	Administration,	_	Instead of a program in:
1	OOGI bill.	Ō	(Specify.)
۲	O War Orphans Act.	Ō	
i,	O Educational Opportunity Grant.	00000	
1	ONSF fellowship or traineeship	0	I would have taken one in:
•	Other Federal government fellowship	0	(Specify.)
	or traineeship.		
	OScholarships or grants from college	0	
	attended.	_	O Instead of taking a vocational program in high
	OScholarships or grants from other sources	0	school I would have taken (Mark one.)
	Other	ŏ	①An academic or college-prep program.
	(Please specify.)	•	② A general program
		4	③Other, (Specify.)
			S Suntin (specin) ii
	į ·		
	į i		© I would have combined work and school.
			©I would not have worked and gone to school
	O I have had no graduate education.	' 1.I	at the same time.
	O i have had no graduate education.	- 11	©I would have taken additional educational
	Now go back and blacken the circle at the rigi		training after high school to prepare me for
	for the single source of funds that provided th		• * *
		16	a better job.
	largest share of the money for your graduate education. (If you have had no graduate edu-		(I) would have gone to college.
	cation, go on to next question.)		①I would never have gone to college
	cation, go on to next question.	i	①I would have selected a different college from the one I attended
20.	Million to also assessed as a second of the		⊗I would have chosen a different major field
J04.	What is the population of the community (city	, I	in college.
	town, or village) you live in? (If you are not		(a) I would not have dropped out of college
	sure, make the best guess you can.)		MI would have gone to graduate school
	Over 2,500,000		(N) would not have gone to graduate school.
	(B) 1,000,000 - 2,500,000	l	©I would have gone into some other line of
	©500,000 - 1,000,000		work. (Specify) —
	© 250,000 - 500,000	ı	
	© 100,000 - 250,000		
	©50,000 - 100,000		PI would have gotten married,
	© 25,000 - 50,000		I wouldn't have gotten married when I did.
	<u>(9</u> 10,000 - 25,000		® Other.
	①5,000 - 10,000	ł	(Specify.)
	②2,500 - 5,000		
	<b>⊗</b> Under 2,500		
	©Unincorporated rural area	ı	S I wouldn't have done any of the above
		_	differently.
		PA	GE 10 PLEASE GO ON TO PAGE 11



40a.	How man children, do you h	but no				_			42d	. How old was your new wife or husband at that time?
	None (ski			1	2	3	4	5		Under 16 16 17 18 19 20 21 22
	O que 6 7	stion 4 8	10d.) 9	10	0	0	0	0		23 24 25 26 27 28 29 30 O O O O O O O
	ŏó	Ö	Ŏ	Ö	0	0'	nore			31-35 36-40 41-50 51-60 61 or
40h	How old i	e the c	1 class	2						O O O O older
400.	Under 1 y		2	3	4	5				
	, O	Ŏ	Ó	0	0	0			43a	. How much formal education has your husband
	6 7	8 O	9	10	0	12 0	or older			or wife had? (If you have been married more than once, answer in terms of most recent mar-
					Ū	Ū				iage.) Mark one answer, indicating the highest
40c.	How old in Under 1 years		young 2	jest? 3	4	5				level reached.  Never entered high school
	0	Ö	Ō	Ŏ	Õ	Ŏ			:	(a) Some high school but not a graduate
	6 7 O O	8	9	10 O	0	12 0	or older		l	O High school graduate
	0 0	0	O	0	O	0				© Some college but no degree  Some college but no degree  Associate degree (two-year degree, A.A.,
40d.	How man				_	•		ren,		A.S., etc.)
	stepchildre now living					if any	/) are			Bachelor's degree (B.A., B.S., etc.)     Some graduate work, or professional school
	None 1	2	3	4	5	6				beyond bachelor's degree, but no graduate
	7 8	9	10	0	O 12 o	0				degree.
	ÓŎ	Ő	õ	ö	Ö	nore r				<ul><li></li></ul>
	•••								•	① Advanced professional degree (M.D., D.D.S.
41a.	O Never	y time (Skipit	s have to que	e you estion	marrie	ed?			İ	LL.B., etc.)
	① Once				•					
	② Twice ③ More ti	han tw	nce						43ь.	What is your husband's or wife's present
										occupation? If he (she) is not now working, give his (her) main past occupation —
41b.	What is you			marital orced e			ark on	e.)		(Specify)
	O Separat	=			OI GIII	mea				43b.
40								_		
42a	How old v have been	vere y	ou wh ed mo	nen yo ore tha	u got in onc	marri e. give	ed? (I e age :	fyou at		<u> </u>
	time of fir	st mar	rrage.	.)		-, 5				0000i00i
	Under 16	16 O	0	18	19	20 O	21	22 O		@@@@@@ <sub>1</sub> 
	23 24	25	26	27	28	29	30	31 or		@@@@@@
	0 0	0	0	0	0	0	0	Oolder		
42b	How old w	as you	ır wıf	e or h	usban	d whe	n you			
	married? Uoder 16									
	Officer 10	16 O	0	18 O	19 O	20 O	21	22 O		<u> </u>
	23 O	24	25	26	27	28	29	30		
	31- 35	O 36-	O 40	○ 41 ~50	O 51-	-60	() 61 o	,0	43c	Which of the following describes your husband's (wife's) status as of September 1, 1972? (Mark
	0	С	)	0	C	)	Ö	lder		as many as apply, but at least one.)
If you	have been	marri	ed on	ly onc	e, skip	to qu	estion	43a.		(a) Had a full-time job (b) Had a part-time job
42c.	How old w	vere yo	ou at	the tu	me of	your	most			O Was looking for a full-time job
	recent mar Under 16	rrage? 16	17	18	10	20	21	22	,	© Was looking for a part-time job
	Onder 16	Ö	0	Ö	0	20 O	21 O	22 O		(a) Had no job and was not looking for one (b) In school.
	23 24	25	26	27	28	29	30	31 or		6 Housewife
1									•	Poor health prevented holding a job
-								PAGE	11	



14	on the act	livities listed t the same a	e do you normally spe I below? Ictivity may be include		<u>ik</u>			
			A. None B. Under 1 C 1-2 hou	rs per week			DO NOT	
			E. 5-10 ho F. 10-20 h	ours per weel ours per we	k ek ek		HERE	
			I. More tha	an 80 hours (	per week	L		
	ABC	DEF	GHI				has given you the most satisfactionst year? Why was it so satisfying?	-
	000	000	OO(a) Walking OO(b) Other ph	ysıcal	what	: pa	st years with Mas It so satisfyings	7
	000	000	exercise OOO(c) Physical (					
	000 000 000	000 000 000	for recrea	creation	why			
	000	000	television (g) Reading a nection v my work	in con- vith				
	000	000	OOO(h) Other rea (recreation				change in your life would be mos	
	000	000	OO(i) Traveling from my	to and	what	you	is any would it be so satisfying.	7
	<ul> <li>A Excelle</li> <li>O Good</li> <li>O Fair</li> <li>O Rather</li> <li>© Very po</li> <li>Do you hall health core</li> </ul>	poor oor ave any chro ndition or pl	te of your health? onic (long-term) hysical handicap doing some things	46a. 000 000 000 000 000 000 000 0	why-			
	you would ② No. ④ Yes, bu	d like to do it nothing in	?	00 00 00	<u> </u>	]	Please sign your name below and fill in the date.	
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12th Grade 11-Year Follow-Up Questionnaire



# Project TALENT Follow-up Questionnaire

## Form 11A1



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·	sponding.	4a	4b		month perio	
1. Mark one:	j				, 1970, and	-
(A) Male (B) Female	ì			30, 1971,	either full-ti	me or
	į.	100	@@	part-time,	including se	lf-employ-
2a. How many times have you moved (i.e., o	:hanged	1001	1001	ment? Cou	int paid vac	ation and
your residence) in the past ten years?	1	[@@]	@@		eave as weel	
Not at all	1	33	33		igure is not	known,
(B) Once	i	00	$  \Theta \Theta  $	give best e	stimate.)	
© Twice		99	99			
© 3 to 5 times	l	©©	<b> @@ </b>	week	s	
© 6 to 10 times	l	ଡଡା	100 46	. How many	weeks were	you un-
© 11 times or more		@@	00	employed	(without a j	ob <u>and</u>
		199	99	looking for	work) betv	veen Oc-
2b. How far from the place you lived when y	ou were		<del></del>	tober 1, 19	970, and Sep	tember
in high school in the spring of 1960 do y	ou now			30, 1971?	(If exact fig	ure is not
live?	ŀ			known, giv	e best estim	ate.)
A l live in the same house.						
(B) live less than 10 miles away	]			week	s	
© 10-30 miles away	j	5a. As of S	eptember 3	0, 1971, we		ing for
© 30-100 miles away.	ļ		•	ot you had	•	<b>-</b>
© 100-300 miles away.		_		ng for a ful		
© 300-1,000 miles away.	1			ng for a par	•	
© Over 1,000 miles away.	l	©No.		. r	•	
•	•	<u> </u>	P	LEASE GO	ON TO PA	AGE 2
	11	111				
	- <b>-</b>			N	S S 364A(Se	nes T)



5b. Did you have any paid job as of September 30, 1971? (Consider active military duty as a full-time job.)  ② Yes, a put time job. ③ Yes, a full-time job. ③ No. I was in school ④ No. I was a housewife. ⑤ No my health would not permit it ⑥ No for a reason not given above 7a.	6f. Considering all aspects of this job (the work, pay, co-workers, future, etc.), how do you feel about your job?  ② Very satisfied with it, ③ Fairly satisfied with it. ⑤ Neither satisfied no dissatisfied ⑥ Rather rissatisfied with it. ⑥ Very dissatisfied with it. ⑥ Very dissatisfied with it. 64. Do you plan to remain on this job for the next
Ga. If you had a paid job as of September 30, 1971, what was this job called?	several years?  Yes, but only because I think it would be hard for me to find another job  Yes, I would like to.  Probably.
6b. What did you do on it?	<ul> <li>I can't decide.</li> <li>No. I would like to change jobs, but continue to do the same kind of work.</li> <li>No. I would like to get a job in the same field, but at a more advanced level.</li> </ul>
6c. Average number of hours worked per week on this job:  hours per week.	<ul> <li>③ No, I would like to get a job in a different field.</li> <li>④ No, I plan to stop work altogether to go back to school.</li> <li>① No, I plan to stop work altogether, for</li> </ul>
6d. How much was your pay or other earnings (before deductions) on this job as of September 30, 1971? (If you don't know exactly, make an estimate. Please fill in DNE of the boxes.)	some other reason.  ① No, for some other reason.  ⑥ No, I have already left that job surce  September 30, 1971.
6e. Do you enjoy the kind of work you have done on this job? (Consider only the work itself-not the pay, working conditions, or other factors that might make the job attractive or unattractive.)  No, I hate the work.	6h. Do you expect to advance in this job?  (a) Yes, I expect to advance far in this job. (b) Yes, I expect to advance some, (c) No, I have little or no opportunity for advancement, (d) No, I am content with my present level (e) No, I do not expect to stay long enough to advance.
No. I distilke it very much most of the time.	6r. Does your job provide good financial security?

od financial security? A Yes, that is one of the things I like about it, O I have no feelings about it

- ® Yes, but that isn't what I'm looking for.
- C I don't know.
- (i) No, but financial security is not what I want from a job anyway.
- E No, but I wouldn't want to stay very long even if it did.
- (F) No, this is one of the drawbacks of the job.

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F Yes, I like it very much most of the time.

E Yes, I rather like it.

(6) Yes, I enjoy it very much.

6j. How well does your present job fit in with your long-range plans or goals?

- A Extremely well.
- ⊕ Very well
- © Fairly well.
- (D) Hardly at all.
- E Not at all.
- (E) I don't have any long range plans or goals.



PAGE 2

7.a	What occupation do you now plan to make your life work? Be as specific as service, specify type of work.)  If your answer was "Housewife," skip to question 8.	possible. (For instance, if military
7h,	What steps have you taken in this direction? (Mark as many as apply.)  Of now have or have had a requiar jub in this field.  Of now have or have had a jed as a trainer in this field.  Othy present tob may lead to work in this field.  Of an doing of have dine volunteer work in this field.  Of now had social famining of education in this field as follows.  On high script.  On high script.  On the kind of school and professional school after college.  On his one if ther kind of school, since high school.  On the job training (informal or formal).  On the job training (informal or formal).  Some other way.	7a @@@@@@ @@@@@@ @@@@@@ @@@@@@ @@@@@@
8	Indicate how important each of the following characteristics is to you in determined with a particular job  A. Extremely important.  B. Very important  C. Moderately important  D of only slight importance.  A B C D E	
	OOOO to ad statement to start OOOOO Good accome expected within a few years OOOOO Job a curay and permanence OOOOO Work to it always me as important or worthwhite	F G H I J K 000000 000000 000000 000000
	OOOO Opportunity for promotion and advancement OOOO Work in the area in which Especialized or prepared OOOO Work that I feel Lido well OOOO Short hours	000000 000000 000000 000000
	OOOO Long sacations OOOO Work that I find easy OOOO Interesting work OOOO Work that is Challenging and permits me to use my abilities fully	000000 000000 000000
(	O O Friendly fikable to workers O O O A job that gives me status and makes people look up to me O O O A job that provides real power O O O O Working in pleasant surcoundings A B C D E  Now go back and rate your own job (the job you bad as of September 30, 1971) on each of the characteristics indicated above, using the following scale:	000000 000000 000000 F G H I J K
	F My present job is excellent in this respect.  G. My present job is very good in this respect.  H My present job is fairly good in this respect.  I. My present job is quite poor in this respect.  J My present job is very poor in this respect.  K My present job is terrible in this respect.	
	PLE PAGE 2	EASE GO ON TO PAGE 4

ERIC AFUIL TEXAL PROVIDED BY ERIC

9. During the three-year period from October, 1968, through September, 1971, at what points did each of the following describe you? (If you don't remember exactly, just make the best guess you can.) - A. Employed on a full-time job in my regular field of work. Employed on a full-time job, but not in my regular B. field of work. - C. Employed on a part-time job and seeking a full-time job. D. Employed on a part-time job in my regular field of work; not available for a full-time job. Full-time student. Full-time housewife. G Unemployed and available for a full-time job. Not in any of the above categories and my health would not permit me to hold a job. None of the above. В C DIRECTIONS FOR QUESTION 9 For The State of Stat Blacken the appropriate parts of the appropriate columns. For each of the 36 months, usually one and only one of the nine columns at the left will be marked. IH says A B C D E GH WOMEN PLEASE ANSWER QUESTIONS 10a-10d 10c. What were the main reasons you stopped work-AND THEN GO ON TO QUESTION 11. MEN ing (if you did) or did not start working (if you PLEASE SKIP TO QUESTION 11 ON PAGE 5. didn't)? (Do not mark more than three.) (A) Marriage, 10a. Do you consider your primary occupation at (B) Pregnancy. present to be "housewife"? Adequate child-care facilities not available. No (D) Wanted to take care of my children ® Yes personally, To devote more time to my family. 10b. Have you been employed continuously since © Other household responsibilities. leaving school (except, perhaps, for brief periods To attend school. between jobs)? ⊕ Did not enjoy working, (Skip to question 10d.) 1 Did not need the money. (B) I am still in school. (Skip to question 10d.) ① Illness or disability. © No. I have never had a job since leaving Moved to new location. school. ( No jobs with suitable hours available. No. but I have been employed some of the Mo suitable jobs available. time since leaving school. ⊗ Other. PAGE 4



- 10d. What are your long-range, employment plans? (Mark as many as apply.)
  - (A) Continue working indefinitely
  - @Stop work when I get married.
  - C Stop work when I have children
  - Stop work when we can afford it.
  - (E) Stop work when other circumstances make this convenient.
  - (C) Start or return to work as soon as I can find a suitable job.
  - Start or return to work as soon as possible after children are born
  - (B) Start or return to work when the children are a few years old
  - OStart or return to work when youngest child is in school.
  - 1 Start or return to work when youngest child is in high school
  - Start or return to work when children are grown.
  - Start or return to work after further study.
  - Start or retorn to work only if the extra income is needed
  - OI don't intend to return to work after
  - OI haven't had a job and don't intend to.
- 11. In the last year have you been the driver in an auto accident in which someone was injured or there was property damage of \$250 or more? ⊗ No
  - ® Yes
- 12a. Was your high school program designed to prepare you for a specific occupation?

  (A) No. (Skip to question 13.)

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Θ	Yes,	H	was	intended	to	prepare	me	for
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- 12h. When you got out of high school did you get a job in that field?
  - O No, I couldn't find one without additional training.
  - ® No, 1 decided I wasn't interested or that I was more interested in a different field.
  - © Yes, but I found I wasn't adequately prepared.
  - O Yes, and I found my high school training very helpful.
  - (E) Yes, but I found other experiences more helpful than my high school training

)	Oth	er.	
	_		 -

(Specify.)	

- 12c. Do you still consider yourself in the occupational field for which you prepared in high school?
  - A Yes, my present job is in that field.
  - (B) Yes, I am not now employed in it but I hope to get a job in the field.
  - © No. I have changed to

•••,		011011340	10,		
1Sn	ecify.)				7
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ONo. I have no job now and am not seeking one.

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- 13. Have you found your high school education useful in preparing you for the school(s) you have attended or the job(s) you have obtained since then?
  - Yes, it was valuable.
  - ® Yes, it was quite useful,
  - C Adequate.
  - O It proved of very little use.
  - Elt was a complete waste of time.

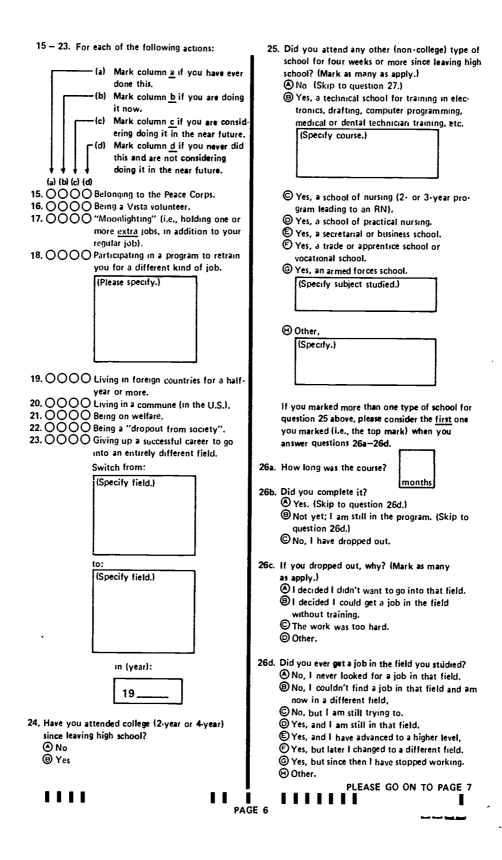
#### MAKE NO

#### STRAY

#### **MARKS**

- 14. In high school did you take part in a National Science Foundation science training program either during the summer or during the school year?
  - A Yes.
  - (B) I think so, but I'm not sure.
  - © Probably not, but I'm not sure.

PLEASE GO ON TO PAGE 6





If you <u>never</u> attended jumor college, please skip to question 28.	27f Drd you get a job in the field for which the junior college trained you? (Mark all that apply )
27a What kind of program did you take in junior college (i.e., in what field)?  ① Laberal arts ① Office (i.e., i.e., i.e	<ul> <li>No I never tooked for a job in test field</li> <li>No, I couldn't nod a job in test field and a now in a different field</li> <li>No, but I im telt trying te</li> <li>Yes, and I am still in that field</li> <li>Yes, and I have advanced to a higher result</li> <li>Yes, but later I changed to a different field</li> <li>Yes, but since then I have stopped working</li> </ul>
© 2 years  O 1 year	Other  28 Which of the following licenses, certificates, or cor
O Less than 3 months	lege degrees do you have already or plan to get?
O Just an occasional course (not towards a degree)  O (9 hr)	(a) Have received  (b) Plan to earn  (a) (b)  OOCPA (Certified Public Accountable)
27c Did you complete the program?  O Yes (Skip to question 27e)  Not yet 1 am stiff in it (Skip to question 27e)	O Practical nursing certificate O B N - (Registered nurse) O Teaching certificate - cosand by state or city O Associate in Arts or Associate in Science
No, I dropped out after	Other junial coll ge certificate or diplom- (Specify
(Length of time)  27d, If you dropped out, why?	
Of decided I didn't want to go into that field I decided I could get a job in the field without the training I decided to transfer to another kind of program is junior college.  I decided to transfer to another kind of school (not a junior college).  Other  (Specify)	O B.A or B.S O Other bachelor's degree  (Specify)  O M.A. or M.S O Other master's degree  (Specify)
27e If the junior college program was intended to prepare you for a specific occupation, what occupation?	O LL.B. or J.D. (faw) O D.D.S. (dentistry) O M.D. (medicine) O f d D.
(Specify )  27e	Other professional degree (Specify )  Other (Specify )
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PAG	1



29 Most people have "second thoughts" later on,	31. Which of the following "minority groups," if
about some decisions they have made. What	any, do you consider yourself a member of?
would you have done differently in the light of	(a) Mexican-American
what you now know? (Mark as many as apply,)	⊕ Eskimo
(A) I would have graduated from high school	© Puerto Rican
anstead of dropping out,	© Cuban
Oll would have taken a vocational program	(Specify )
estead of an academic program	
Ot would have taken a different vocational	No "minority group"
program in high school from the one I took	
Instead of a program in	IF YOU HAVE ATTENDED OR ARE NOW AT
*Specify i	TENDING A JUNIOR COLLEGE, 4-YEAR COL-
	LEGE, OR UNIVERSITY FOR CREDIT, PLEASE
	ANSWER QUESTIONS 32-39, IF NOT, GO ON
Living Lar Liken one in	TO QUESTION 40 ON PAGE 11.
ispicity.	1
	32. What colleges or universities have you attended as
	an undergraduate? If you have already earned a
O Instead of taking a vocational program in high	bachelor's degree, please specify the degree, and
school I would have taken. (Mark one)	the month and year received. (Put the college you
① An academic or college, prep program	last attended or are now attending first and all
② A general program	other colleges in reverse chronological order.)
① Other — (Specity )	l ————
	Name of College
() I would have combined work and school	or University
© I would not have worked and gone to school	City and
at the same time	State
O I vzould have taken additional educational	Dates Attended to
training after high school to prepare me for	mo, yr. mo, yr
a better job	Degree Mo. & Farned Year
⊕ I would have gone to college	<del> </del>
O I would never have gone to college	Name of College or University
O I would have selected a different college from	City and
the one Lattended	State
OT would have chosen a different major field	Dates
in cotlege	Attended to
© I would not have dropped out of college.	Degree Mo. &
(i) i would have gone to graduate school	Earned Year
(N) I would not have gone to graduate school,	Name of College
O I would have gone into some other line of	or University
work	City and
(Specify )	State
1 1	Dates
O Lung M by a series	Attended to
I would have gotten married     I would be to a constant to a const	Degree Mo &
○ I wouldn't have gotten married when I did  Other → (Specify )	Earned Year
Other - (Specify)	32
O None of the above	DO NOT
O Home of the above	
30. Race:	PRINT OOOOOO
White Caucasian	PRINT 00000000
Black Negro/Afro-American	OUTSIDE   333333333
O Oriental	99999999999999999999999999999999999999
O American Indian	BOXES 000000000000000000000000000000000000
① Other → (Specify )	0000000
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	9999999
	PLEASE GO ON TO PAGE 9
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PAGE	8

33 Those who are doing or have done graduate work 34. As an undergraduate, in which of the following areas should also complete the following, giving the name was or is your major in college and which was (is) of the graduate or professional school they are atyour minor? (If you did not have a formal minor, tending or have attended. (Put the college you last mark the other area in which you took the most attended or are now attending first and all other courses.) Also, if you have done graduate work, what colleges in reverse chronological order.) is your graduate major? (Mark ONE for each.) Name of University (a) Undergraduate Major (b) Undergraduate Minor School or Department ₹(c) Graduate Major City and State \_\_ (a) (b) (c) OOO Mathematics OOO Chemistry Dates Attended OOO Physics Degree Earned OOO Physical Sciences (other) O O Anatomy/Physiology
O O Biochemistry Name of University O O Zoology OOO Botany School or Department OO Biological Sciences (other) O O Psychology
O O Sociology City and State .... Dates OOO History Attended OOO Economics Degree Earned OOO Political Science or Government or Mo. & International Relations OOO Social Sciences (other) Name of University ŎŌŌ Social Work OOO English School or Department OOO Journalism
OOO Foreign Languages
OOO Fine Arts City and OOO Performing Arts Dates OOO Music O O Philosophy Degree Earned Mo. & Year \_ OOO Religion or Theology OOO Humanities (other) Name of University OOO Law (Pre-Law) OO Medicine (Pre-Medicine) School or Department OOO Dentistry (Pre-Dentistry) OOO Pharmacy City and OOO Nursing OOO Other Health Professions Dates Attended OOO Architecture Degree Earned Mo. & OOO Engineering OOO Computer Science OOO Statistics bс 33 2 OOO Elementary Education OOO Physical Education
OOO Education (other) 000000000 00000 00000 00000 00000 000:000:000 OOO Library Science 000000000 000000000 000000000 OOO Accounting O O Business and Commerce OOO Home Economics 000000 OOO Agriculture or Forestry <u>ତ୍ରତାତାତାତା</u> 0000000 0000000 OOO Some other (Please specify.) 000000 00000000 000000000 1999999 00 None O None--I have not done graduate work. PAGE 9



37a. Did you attend college continuously from the time you first entered until you got a bachelor's degree?  (A) Yes, I was a full-time student during the entire period. (Skip to question 38.) (B) Yes, I was a part-time student during the entire period. (Skip to question 38.) (C) Yes, sometimes as a full-time student, sometimes part-time. (Skip to question 38.) (D) No, I dropped out of college and haven't graduated. I don't expect to return. (E) No, I dropped out of college and haven't graduated. I expect to go back and finish. (E) No, for at least one semester or quarter (other than summer) I was out of college altogether, but I returned later. (G) I am still an undergraduate, and have been in college continuously since I first entered. (Skip to question 38.)
37b. What were your main reasons for dropping out of college? (Please answer even if you later returned to college.) Do not mark more than three.  (A) To earn enough money to be able to go back to college. (B) Had financial difficulties. (C) Was offered a job. (D) Changed career goals. (E) Became homesick. (E) Didn't enjoy the social life. (E) Got married. (E) Pregnancy or children. (E) College work was boring. (E) Had to study too hard. (E) Poor grades. (E) Got into disciplinary troubles. (E) Became ill or had an accident. (E) Family responsibilities. (E) Entered military service. (E) Some other reason.
A7c. When you left college, did you think you would return?



38.	In college did you participate in the Undergradua		41a.			y livin	g Chili	dren (d	exclud	ing ste	pchil	dren)
	Research Participation (URP) program sponsored by the National Science Foundation?  (A) Yes.	di i			ou h (ski que		11d )	0	<sup>2</sup>	3	4	5 O
	I think so, but I'm not sure.     Probably not, but I'm not sure.     No.			0	0	0	0	O 10	0	O 12 a	ı mor	e
39	Where did you get the funds for your  (a) undergraduate college education?  (b) graduate education?  (Include tuition and other expenses.  Mark as many as apply.)		41b.		old i	s the c r. 1 9	2 () 10 ()	3 0 11 0	4 O 12 o	5 O r older	ī	
	(a) (b)  Paid for by parents, family (other than C	`	41c.	How	old i	s the	young	est?				
	spouse), friends, trust fund.  Cleans from the National Defense Education Act Loan Fund, or government-guaranteed loans.			Unde	er 1 y O O 7	т. 1 ОО 8	2 () () 9	3 () () 10	4 0 0 11	5 O O 12 o	r olde	er
	C Loans from college loan funds.	)				y child					en, ıf	any)
	O Loans from banks or other organizations. C ○ Loans from family or friends, ○ Spouse's einployment. ○ My own savings. ○ Working while attending college (Include work-study programs and/or			None		ving in 2 O 9	3 () 10 ()	house 4 O 11	5 O	6 O r more	ę	
	summer employment).  O Student benefits from Social Security Administration.	-			ever	y time (Skip		estion	44.)	d? lore th	nan tv	vice
	○ War Orphans Act. ○ Educational Opportunity Grant. ○ NSF fellowship or traineeship. ○ Other Federal government fellowship	)		M	arrie	ourpr d € ted €	Dive	orced (				
	or traineeship.  Scholarships or grants from college attended.	)		have	been		mo	re tha	-	marrie e, give		
	OScholarships or grants from other sources. Other. (Please specify.) I have had no graduate education.			Unde	24 O 1 or o	16 ○ 25 ○	17 ○ 26 ○	18 O 27 O	19 ○ 28 ○	20 ○ 29 ○	21 0 30 0	22 O
	Now go back and blacken the circle at the right,		43h.	How	old v	vas yo	ur wif	e or h	ushan	d whe	n vou	•
	for the <u>single source</u> of funds that provided the largest share of the money for your graduate		**	mazrı Unde	ed?							•
40.	education.  Did you get a high school diploma?  (a) Yes, when I graduated, in: (indicate year)  (indicate year)  (indicate year)  (indicate year)	1		23 O	24 O O O I or o	16 25 O Ider	17 ○ 26 ○	18 O 27 O	19 ○ 28 ○	20 O 29 O	2! 0 30 0	ő
	and got my diploma in (indicate year) 19 62 68 69 68 69 69 69 69 69 69 69 69 69 69 69 69 69			<b>⊗</b> в м	very o ost d eeker ccasio		ly (or	Sunda	ay onl		spape	r?
	PAGE 11											



45 - 58 When you read a newspaper to what extent do you read the following parts? Please use the following scale;  A. I always read this.  B. I usually read this.  C. I sometimes read this.  D. I occasionally read this.  F. This doesn't appear in the newspaper I regularly read,  F. This doesn't appear in the newspaper I regularly read,  45. O O O War news  46. O O O War news  47. O O O Crime news  48. O O O Shorts news  49. O O O Editorials  50. O O O Storts news  49. O O O O O O O O O O O O O O O O O O O	61. Did you vote:  (a) In the last presidential election (November 1968)?  (b) In the last primary election?  (b) In the last primary election?  (c) Yes.  (c) No. I wasn't eligible to vote, because of residence requirements.  (c) No. I wasn't eligible to vote, for some other reason.  (c) No, I didn't think my vote would have any effect on who got elected.  (c) No, I didn't think it mattered who got elected.  (c) No, I didn't know enough about the candidates to want to vote.  (c) No, I wasn't interested in voting for some other reason.  (c) No, I wasn't interested in voting for some other reason.
56. O O O O Gossip columns 57. O O O O Syndicated humor ous columns	Election Day.  O No, I wanted to vote but it was too
58. O O O O Horoscope	inconvenient,
59 What have you done (including work, hobby, recreational activity, or community activity) that has given you the most satisfaction during the past year?	OONo, for some other reason. OThere is no primary election where I live. OOI don't remember.
DO NOT PRINT OUTSIDE BOXES  60. What type of activity would you like to have more time for than you have had?	Please sign your name below and fill in the date.  Signature  DATE  Month Day Year  THANK YOU!  After you have filled out the questionnaire, please put it in the return envelope and drop it in a mailbox.  IT REQUIRES NO POSTAGE!



## APPENDIX D

Sampling and Weighting Methodology



### Sampling and Weighting Methodology

The data presented in this report in Appendices A and B depict many of the past and present characteristics and views of members of the high school classes of 1960 and 1961 in the United States. In order to understand how a broad representation of this entire cohort was obtained, it is necessary to go back to the procedures by which the original sample of over 200,000 12th and 11th grade students, plus similar numbers of 10th and 9th graders, was selected in 1960. Many, but by no means all, of the more than 400,000 students in the original sample have remained in touch with Project TALENT over the ensuing years. Thus, it is also necessary to understand how these follow-up data were obtained, and how the characteristics of those who have been lost from the sample are represented statistically by the responses of those whose responses to the 11-year follow-up are actually on file.

A thorough description of the selection of the 1960 national sample is found in Chapter 3 of <u>Design for a Study of American Youth</u> (Flanagan, Dailey, Shaycoft, Gorham, Orr, & Goldberg, 1962). The procedures used to select the 1960 national sample will be outlined briefly here. The first step was to draw a sample of all secondary schools in the United States in 1960. Each school was classified as a "public," "parochial," or "other private" school and was also designated by its geographic region. The public schools were divided into four categories on the basis of size and were further characterized by the ratio of the number of 10th graders in the school to the number of its graduates—the school's "retention ratio."

Different proportions of schools of various types and sizes were selected to be in the sample. These differing proportions were used in order to improve sampling efficiency. One in 13 of the public schools with more than 400 seniors and one in 50 of the public schools with fewer than 25 seniors were selected. One in 20 of the private, parochial and medium-sized public schools were selected. Roughly 93% of the selected schools agreed to participate in Project TALENT. All students in grades 9-12 in these schools and ninth-graders in associated junior high schools were included in the 1960 sample.\* Altogether about 375,000 students from

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<sup>\*</sup>The sample referred to is the basic, nationally representative or "probability" sample of grades 9-12. Additional samples consisting of a number of out-of-school 15-year-olds and of all students in Knox County, Tennessee were also drawn.

987 senior high schools and 238 junior high schools were included in the probability sample. These include about 174,000 12th and 11th grade students whose subsequent experiences are represented in the present report.

Several sets of weights have been used to correct for the different school sampling ratios and participation ratios in 1960, and for the bias introduced by the loss of individuals from the original sample. The 1960 Weights A correct the original TALENT sample for differential sampling and school participation rates. Follow-up Weights A further correct for the nonrespondents to the mailed questionnaires by increasing the weight of the special sample subjects by a factor equal to the reciprocal of the sampling ratio used to select this special sample of nonrespondents.

A more complex problem is posed by the nonrespondents to the special sample. A weighting scheme developed by Shaycoft reassigns the weight of special sample nonrespondents to regular and special sample respondents who are found to be similar to the nonrespondents on a selected set of 1960 variables. A brief description of this procedure may be found in Appendix A to Project TALENT's Special Sample: Is It Nècessary? (McLaughlin, Fulscher, & Yen, 1974). A full report is in progress. The resultant weights. Follow-up Weights C, lead to the most accurate estimates of results for the general population from which the original sample was drawn--the high school classes of 1960 and 1963. An example will illustrate how accurately characteristics of the entire 1960 sample can be estimated from data on the 11-year follow-up respondents. The original 1960 sample of 11th graders had mean General Academic Aptitude scores of 510 for women and 509 for men with standard deviations of 117 and 127, respectively. The means calculated from the 11-year follow-up respondents using Weights C are 512 and 510 with standard deviations of 115 and 129, respectively.

The reporting of response frequencies for the 5- and 11-year follow-up questionnaires reflects an increasing sophistication in the handling of nonrespondents to the special sample. The five-year follow-up frequencies



An additional 2900 students in grades 9-12 and some below grade 9 who were not in the probability sample brought the number tested to over 400,000.

<sup>&</sup>lt;sup>2</sup>Marion F. Shaycoft, "Development and Validation of a Weighting System to Correct for Nonrespondent Bias."

reported in Appendix B are based on the Follow-up Weights A. For the 12th grade sample the nonrespondents to the special sample were omitted. The potential selection bias introduced by their omission is small, however, because of the high response rate for the special sample. The report of 11th grade 5-year follow-up data in Appendix B treats the special sample nonrespondents more conservatively by including them in the "no answer" category. As a result the frequencies of blank responses are increased approximately 10% with corresponding decreases in the proportions of actual responses.

The response frequencies for the 11-year follow-up questions are based on <u>Follow-up Weights C</u>. The weights assigned to the special sample non-respondents have been reassigned to regular and special sample respondents, thus giving a more complete and less biased estimate of the frequencies for the general population of the class of 1961, as described above.

One important refinement has been made in reporting the 11th grade 11-year follow-up data. Several questions in the follow-up survey instruct the respondent to skip a subsequent set of questions, contingent upon a particular response (e.g., "If your answer was housewife, skip to question 8"). In the 5-year follow-up data presented in Appendix B, persons instructed to skip a question were included in the "no answer" response category for that question. The response percentages for a question are based on only those respondents expected to answer the question. This makes it possible to distinguish between those respondents who correctly skipped a question and those who failed to give an expected response. The resulting percentages more accurately reflect the population they were intended to sample.\* The 12th grade 11-year follow-up response data were subsequently adjusted to make them more consistent with this method of reporting. This was accomplished by subtracting the number of respondents instructed to skip a question from the "no answer" category for that question.

Another refinement in the processing of the data for the class of 1961 is the calculation of the standard errors of the response percentages. The

<sup>\*</sup>Those respondents who omitted a "skip, if" question were, however, included among those on the basis of whom response percentages were computed for the unskipped question(s). Thus, "blank" responses to the unskipped questions include both those who were expected to answer and did not, and those for whom the appropriateness of the question is unknown. To have omitted these cases would give a misleading underestimation of the number of response omissions.



formula used for computing the standard error of the percentages is given by:

$$\hat{\sigma} = 100 \sqrt{\frac{P (1-P)}{N'-1}}$$
 (1)

where P is the proportion of those expected to respond to the question who chose the particular alternative. The effective sample size for the question, N', is the estimated number of equally weighted cases which would have been required to achieve the level of accuracy actually obtained with differential weighting. The effective sample size is computed as:

$$N^{\prime} = \frac{(\Sigma W)^2}{\Sigma (W^2)} \tag{2}$$

where the W's are the weights assigned to the individuals and the summations are taken over the subjects expected to answer the particular question. The joint use of formulas 1 and 2 represents an extension of the usual estimation of standard errors for unweighted (non-stratified) samples.

